DataDictionary

table_name		
column_name	data_type	description
cb_icnarc_data		
actual_date_of_delivery	DATE	From: 2008-07-15 To: 2019-08-17
adm_is_ver_2_adm	STRING	"No: 11959, Yes: 4581"
admission_type	STRING	"Top 5: Unplanned local admission: 8680, Planned local surgical admission: 2945, Unplanned transfer in: 192, Repatriation: 106"
admission_ward	INTEGER	"Mean: 14.426756352765329, Median: 15, Max: 33, Min: 1, IQR: 16"
age	INTEGER	"Mean: 60.051148730350796, Median: 62, Max: 102, Min: 3, IQR: 24"
age_decimal	FLOAT	"Mean: 60.549046553808907, Median: 62.81, Max: 102.25, Min: 3.94, IQR: 24.85"
antimicrobials_used_to_treat_unit_acq	STRING	"No: 5548, Yes: 543"
assent_for_solid_organ	STRING	"Not approached: 1444, No: 292, Yes: 95"
assisted_conception	STRING	"No: 20, Yes: 5"
body_mass_index	FLOAT	"Mean: 27.551050455698498, Median: 26.03, Max: 92.73, Min: 10.14, IQR: 8.02"
brainstem_death_declared	STRING	"No: 2510, Yes: 130"
burns_surface_area	INTEGER	"Mean: 8.4, Median: 3, Max: 51, Min: 1, IQR: 4"
classification_in	STRING	"Clinical network: 44, Repatriation in: 11, Clinical out of network: 4, Repatriation out: 2"
classification_of_surgery	STRING	"Top 5: Elective: 4680, Urgent: 2069, Emergency: 806, Scheduled: 566"
classification_out	STRING	"Clinical network: 39, Repatriation out: 10, Clinical out of network: 2, Non clinical network: 1"
clostridium_difficile	STRING	"No samples taken: 10046, No C. difficile: 1839, Admission C. difficile: 34, Unit-Acquired C. difficile: 25"
coma_or_deep_stupor_mpm_0	STRING	"Neither coma nor deep stupor: 4200, Coma: 268, Deep stupor: 105"
coma_or_deep_stupor_mpm_24	STRING	"Neither coma nor deep stupor: 2682, Coma: 109, Deep stupor: 71"
consultant_information	INTEGER	"Mean: 33100005.238996446, Median: 33100007, Max: 33100008, Min: 33100001, IQR: 6"
continuous_iv_drug_for_1_hr_or_plus	STRING	"No: 3129, Yes: 1419"
cpr_24_h_prior_unit_admission	STRING	"No CPR: 15416, In-hospital CPR: 490, Community CPR: 320, Yes but unknown CPR type: 309"
critical_care_post_discharge	STRING	"Top 5: Unit outreach service only: 8769, No critical care visit post-discharge from your unit: 505, Unit medical staff (non-outreach service only): 19, Both unit medical & nursing staff (non-outreach service only): 2"

10 May 2023 Page 1 of 77

table	e_name		
	column_name	data_type	description
	critical_care_prior_to_adm	STRING	"Top 5: No critical care visit prior to this admission to your unit: 5236, Unit medical staff (non-outreach service only): 2080, Unit outreach service only: 829, Unit outreach service & non outreach staff combined: 461"
	currently_or_recently_pregnant	STRING	"Not Pregnant / Not known to be pregnant: 4868, Recently pregnant: 94, Currently pregnant: 57"
	date_1st_managed_by_unit_team	DATE	From: 2002-12-05 To: 2008-03-31
	date_body_removed	DATE	From: 2002-12-03 To: 2019-10-20
	date_of_birth	DATE	From: 1907-01-15 To: 2009-01-15
	date_of_first_critical_care	DATE	From: 2008-04-03 To: 2019-10-21
	date_of_last_critical_care	DATE	From: 2008-04-02 To: 2019-10-21
	date_ult_unit_discharge	DATE	From: 2002-12-21 To: 2019-08-16
	delay_hrs	INTEGER	"Mean: 5.952830188679247, Median: 5, Max: 29, Min: 1, IQR: 4"
	demise	STRING	"Top 5: 00:30: 39, 00:15: 38, 00:10: 26, 00:20: 25"
	destination	STRING	"Top 5: Ward, same hospital: 3589, ICU, other hospital: 71, Normal residence: 67, Other hospital (neither ICU nor HDU): 32"
	discharge_delay	STRING	"Top 5: 1899-12-30 00:00:00.000: 6533, 1899- 12-30 00:00:01.000: 436, 1899-12-30 03:00:01.000: 260, 1899-12-30 02:00:01.000: 257, 1899-12-30 04:00:01.000: 235"
	discharge_delay_as_minutes	INTEGER	"Mean: 1350.4481759120456, Median: 320, Max: 26040, Min: 0, IQR: 1230"
	discharge_ward	INTEGER	"Mean: 15.845143449706249, Median: 18, Max: 33, Min: 1, IQR: 15"
	earliest_visit_date	DATE	From: 2002-07-21 To: 2019-10-22
	estimated_unit_discharge_date	DATE	From: 2002-07-22 To: 2019-10-20
	estimated_unit_discharge_datetime	DATETIME	From: 2002-07-22 20:00:00 To: 2019-10-20 18:45:00
	estimated_unit_discharge_status	STRING	"Alive: 13885, Dead: 2640, Not yet discharged at export: 15"
	ethnicity	STRING	"Top 5: White - British: 9336, Asian or Asian British - Pakistani: 1509, White - any other: 336, Asian or Asian British - Indian: 244"
	expected_date_of_delivery	DATE	From: 2011-01-05 To: 2019-10-01
	fdm_end_date	DATE	From: 2002-07-22 To: 2019-10-22
	fdm_start_date	DATE	From: 2002-07-21 To: 2019-10-22
	gestation_of_current_pregnancy	INTEGER	"Mean: 23.36363636363637, Median: 24, Max: 38, Min: 4, IQR: 12"
	gestation_of_recent_pregnancy	INTEGER	"Mean: 30.41935483870968, Median: 36, Max: 42, Min: 4, IQR: 15"
	health_authority	STRING	"Top 5: Q32: 13256, Q12: 3142, Q31: 61, Q11: 9"
	heart_rate	INTEGER	"Mean: 96.294246335594082, Median: 95, Max: 226, Min: 34, IQR: 34"

10 May 2023 Page 2 of 77

table	_name		
	column_name	data_type	description
	height	FLOAT	"Mean: 1.6829566925451338, Median: 1.69, Max: 2.1, Min: 1, IQR: 0.14999999999999991"
	height_estimate	STRING	"No: 9601, Yes: 988"
	height_measured	STRING	"Yes: 9602, No: 6938"
	height_not_known	STRING	"No: 16458, Yes: 82"
	hospital_admission_date	DATE	From: 2002-07-21 To: 2019-10-22
	hospital_housing_location	STRING	"Same hospital: 8664, Other acute hospital: 176, Non-acute hospital: 41"
	hospital_housing_location_1	STRING	"Same hospital: 9298, Other acute hospital: 232, Non-acute hospital: 11"
	housing_transient_location	STRING	"Same hospital: 8411, Other acute hospital: 69, Non-acute hospital: 28"
	hysterectomy_recent_pregnancy	STRING	"No: 64, Yes: 9"
	icnarc_comments	STRING	"Top 5: No intubated blood gases.No bicarbonate.: 949, No bicarbonate.: 798, Patient on Non Invasive Ventilator assisted Breaths during 1st 24hrs, therefore has a Ventilated Respiratory Rate but has no Advanced Respiratory Support Days in 1st 24hrs.: 491,
	icnarc_row_id	INTEGER	"Mean: 8270.4999999999991, Median: 8291, Max: 16540, Min: 1, IQR: 8278"
	infection_confirmed	STRING	"No infection: 2780, Infection, strongly suggested from evidence: 1240, Infection, laboratory confirmed: 489"
	inhalation_injury	STRING	"No: 6, Yes: 4"
	intracranial_mass_effect	STRING	"No: 4510, Yes: 65"
	is_this_a_readmission	STRING	"No: 15592, Yes: 948"
	latest_visit_date	DATE	From: 2002-07-22 To: 2019-10-22
	length_of_ultimate_unit_stay	STRING	"Top 5: 45 days: 2, 28 days: 2, 16 days: 1, 7 days: 1"
	length_of_unit_stay	STRING	"Top 5: 1 day : 593, 23 hours : 435, 21 hours : 430, 19 hours : 398, 22 hours : 397"
	length_of_unit_stay_ready	STRING	"Top 5: 18 hours : 397, 20 hours : 361, 19 hours : 355, 17 hours : 349"
	length_stay_days_decimal	FLOAT	"Mean: 4.022476144168242, Median: 1.9, Max: 118.9, Min: 0.1, IQR: 3.2"
	length_stay_days_decimal_ready	FLOAT	"Mean: 3.4735157101794041, Median: 1.6, Max: 99.1, Min: 0, IQR: 2.7"
	length_stay_days_rounded	INTEGER	"Mean: 4.9451027811366464, Median: 3, Max: 120, Min: 0, IQR: 3"
	length_stay_days_rounded_ready	INTEGER	"Mean: 2.78694074969771, Median: 2, Max: 100, Min: 0, IQR: 3"
	level_of_care_recd_at_discharge	STRING	"Level 1: 7403, Level 0: 1664, Level 2: 883, Level 3: 163"
	location	STRING	"Top 5: Theatre and recovery: 5496, Ward: 2855, Accident and emergency: 2598, Other intermediate care area: 369"
	location_1	STRING	"Top 5: Ward: 7132, Other intermediate care area: 2124, Not in hospital: 572, Level 3 bed in adult ICU or ICU/HDU: 154"

10 May 2023 Page 3 of 77

table	_name		
	column_name	data_type	description
	location_prior_to_adm_source	STRING	"Top 5: Ward, same hospital: 2165, Clinic or home: 1109, A&E, same hospital: 710, Theatre and recovery, same hospital: 178"
	main_organism_causing_first_unit_acq	STRING	"Top 5: Other organism: 46, Staphylococcus aureus (not MRSA): 31, Yeast (e.g. Candida): 26, Escherichia Coli (E. Coli): 25"
	managed_by_unit_team	STRING	"No: 3931, Yes: 648"
	mechanical_ventilation	STRING	"No: 2780, Yes: 1796"
	mews_at_discharge	INTEGER	"Mean: 2.4687152906330958, Median: 2, Max: 14, Min: 0, IQR: 2"
	molar_pregnancy	STRING	No: 94
	month_component_for_age	INTEGER	"Mean: 5.9814912396258917, Median: 6, Max: 11, Min: 1, IQR: 6"
	mrsa	STRING	"No MRSA: 10243, No samples taken: 1279, Admission MRSA: 394, Unit-Acquired MRSA: 28"
	no_of_babies_nicu_recent_preg	INTEGER	"Mean: 0.0018137847642079844, Median: 0, Max: 2, Min: 0, IQR: 0"
	no_of_live_births_or_stillbirth	INTEGER	"Mean: 0.00798065296251513, Median: 0, Max: 7, Min: 0, IQR: 0"
	no_of_live_births_recent_preg	INTEGER	"Mean: 0.0042926239419588778, Median: 0, Max: 4, Min: 0, IQR: 0"
	no_of_previous_caesarean	INTEGER	"Mean: 0.0019951632406287772, Median: 0, Max: 4, Min: 0, IQR: 0"
	no_of_stillbirths_recent_preg	INTEGER	"Mean: 0.095890410958904132, Median: 0, Max: 1, Min: 0, IQR: 0"
	original_hosp_admission_date	DATE	From: 2002-12-06 To: 2019-10-05
	original_unit_admission_date	DATE	From: 2002-12-02 To: 2019-09-30
	other_condition_1_code	STRING	"Top 5: 2.08.04.10.05: 25, 2.07.01.13.05: 21, 2.07.01.13.04: 20, 2.02.05.32.01: 18"
	other_condition_1_condition	STRING	"Top 5: Diabetes mellitus: 25, Chronic renal failure: 21, Acute renal failure other causes: 20, Supra-ventricular tachycardia, atrial fibrillation or flutter: 18"
	other_condition_1_process	STRING	"Top 5: Failure: 90, Obstruction: 33, Diabetes mellitus: 26, Tumour or malignancy: 24"
	other_condition_1_site	STRING	"Top 5: Kidney or ureter: 82, Endocrine pancreas: 26, Lungs: 25, Conducting system and rhythm disturbances: 23"
	other_condition_1_system	STRING	"Top 5: Cardiovascular: 84, Genito-urinary: 83, Respiratory: 57, Endocrine, Metabolic, Thermoregulation and Poisoning: 40"
	other_condition_1_type	STRING	"Non-Surgical: 376, Surgical: 28"
	other_condition_2_code	STRING	"Top 5: 2.07.01.13.05: 5, 2.08.04.10.05: 5, 2.09.02.39.07: 2, 2.02.04.08.01: 2"
	other_condition_2_condition	STRING	"Top 5: Chronic renal failure: 5, Diabetes mellitus: 5, Myeloma: 2, Abnormality of aortic valve: 2"
	other_condition_2_process	STRING	"Top 5: Failure: 9, Congenital or acquired deformity or abnormality: 6, Diabetes mellitus: 5, Obstruction: 4"

10 May 2023 Page 4 of 77

table	z_name		
	column_name	data_type	description
	other_condition_2_site	STRING	"Top 5: Kidney or ureter: 9, Psychiatric: 6, Endocrine pancreas: 5, Brain, CSF, meninges or skull vault: 4"
	other_condition_2_system	STRING	"Top 5: Endocrine, Metabolic, Thermoregulation and Poisoning: 9, Genito-urinary: 9, Cardiovascular: 8, Psychiatric: 6"
	other_condition_2_type	STRING	"Non-Surgical: 49, Surgical: 5"
	outcome_of_recent_pregnancy	STRING	"Caesarean section: 49, Spontaneous vaginal: 14, Ectopic pregnancy: 11, Termination of pregnancy: 10"
	outreach_last_visit_date	DATE	From: 2008-04-02 To: 2019-10-21
	outreach_mews	INTEGER	"Mean: 4.4349973998959928, Median: 4, Max: 21, Min: 0, IQR: 7"
	outreach_scored_on_ward	STRING	"Yes: 2897, No: 799"
	patient_discharged	STRING	"Yes: 16525, No: 15"
	patient_ever_admitted	STRING	"No: 14606, Yes: 1934"
	patient_in_unit	STRING	"No: 16525, Yes: 15"
	person_id	INTEGER	"Mean: 12353490.051995104, Median: 13046736, Max: 13764059, Min: 3565, IQR: 729000"
	planned_admission	STRING	"No: 3666, Yes: 912"
	postcode	STRING	"Top 5: BD4: 1221, BD8: 1086, BD6: 1086, BD2: 1043, BD7: 1012"
	pre_surgical_preparation	STRING	"No: 16468, Yes: 71"
	primary_reason_code	STRING	"Top 5: 2.01.04.27.01: 763, 2.01.04.27.05: 658, 2.02.01.30.01: 474, 1.03.02.39.01: 465, 1.07.02.39.01: 436"
	primary_reason_condition	STRING	"Top 5: Bacterial pneumonia: 766, Pneumonia, no organism isolated: 660, Acute myocardial infarction: 558, Bladder tumour: 440, Malignant neoplasm of oesophagus: 333"
	primary_reason_process	STRING	"Top 5: Infection: 3020, Tumour or malignancy: 2725, Obstruction: 2696, Haemorrhage: 871, Congenital or acquired deformity or abnormality: 635"
	primary_reason_site	STRING	"Top 5: Lungs: 1898, Large bowel, rectum or anus: 1129, Brain, CSF, meninges or skull vault: 947, Kidney or ureter: 844, Abdominal aorta and iliac vessels: 787"
	primary_reason_system	STRING	"Top 5: Gastrointestinal: 4522, Respiratory: 3317, Cardiovascular: 2969, Genito-urinary: 1753, Neurological (including eyes): 1273"
	primary_reason_type	STRING	"Non-Surgical: 8592, Surgical: 7861"
	prior_adm_ward	STRING	"Top 5: 26: 994, 20: 892, 5: 728, 14: 589"
	prior_location	STRING	"Top 5: Ward: 5229, Not in hospital: 3073, Other intermediate care area: 196, Obstetrics area: 6"
	prior_transfer_in	STRING	"Top 5: Bradford Royal Infirmary: 4, Leeds Gen Inf Gen ICU: 3, Airedale General Hospital HDU: 3, Yorkshire Clinic: 2"
	re_adm_reason	STRING	"Reason1: 96, Reason2: 7"

10 May 2023 Page 5 of 77

table_			
	column_name	data_type	description
	reason_adm_1_notes	STRING	"Top 5: Hysteroscopy and endometrial biopsy, laparotomy, peritoneal washings and bilateral salpingo-oopherectomy: 1, Bleech: 1, laparotomy, Adhesionolysis, reduction of strangulated small bowel loops: 1, ICNARC Code (5 - Large bowel tumour) not available i
	residence_prior_to_admission	STRING	"Top 5: Home: 11733, Nursing home or equivalent: 165, No fixed address/abode or temporary abode: 30, Health-related institution: 25"
	secondary_reason_code	STRING	"Top 5: 2.01.01.30.12: 309, 2.01.04.27.01: 207, 2.07.01.13.05: 188, 2.01.04.27.05: 187"
	secondary_reason_condition	STRING	"Top 5: Obstructive sleep apnoea: 316, Bacterial pneumonia: 207, Chronic renal failure: 189, Pneumonia, no organism isolated: 187"
	secondary_reason_process	STRING	"Top 5: Obstruction: 925, Infection: 819, Failure: 720, Tumour or malignancy: 538"
	secondary_reason_site	STRING	"Top 5: Kidney or ureter: 682, Lungs: 669, Upper airway and trachea: 287, Large bowel, rectum or anus: 259"
	secondary_reason_system	STRING	"Top 5: Respiratory: 1371, Cardiovascular: 945, Gastrointestinal: 924, Genito-urinary: 887"
	secondary_reason_type	STRING	"Non-Surgical: 4479, Surgical: 1146"
	sector	STRING	"NHS: 241, non-NHS: 42, non-UK: 11"
	sex	STRING	"Male: 9463, Female: 7077"
	source_of_unit_admission	STRING	"Top 5: Theatre and recovery, same hospital: 2264, Ward, same hospital: 1292, A&E, same hospital: 781, ICU, other hospital: 79"
	systolic_bp	INTEGER	"Mean: 35.28935912938357, Median: 0, Max: 275, Min: 0, IQR: 87"
	tags	STRING	"Top 5: N, N, N: 3607, N, N, N, CVP, ART, : 1552, V, N, N, CVP, ART, ASV, : 1320, N, N, N, ART: 1082, N, N, N, ART, : 1007"
	time_1st_managed_by_unit_team	TIME	From: 00:01:00 To: 23:55:00
	$timeliness_of_admission_to_your_unit$	STRING	"Timely: 10453, Delayed: 212"
	transfer_in_reason	STRING	"Repatriation: 50, No Beds Available: 41, Other Specialist Care: 24"
	transfer_on	STRING	"No: 16293, Yes: 247"
	transfer_out_reason	STRING	"Repatriation: 51, Other Specialist Care: 31, No Beds Available: 5, No Specialised Staff: 1"
	transfer_within_network_in	STRING	"Yes: 138, No: 36"
	transfer_within_network_out	STRING	"Yes: 170, No: 21"
	transferred_from	STRING	"Top 5: Bradford Royal Infirmary: 88, Yorkshire Clinic: 60, Airedale General Hospital neither ICU nor HDU: 50, Airedale General Hospital HDU: 31"
	transferred_to	STRING	"Top 5: St Jame's Leeds neither ICU or HDU: 22, Airedale General Hospital neither ICU nor HDU: 18, Leeds Gen Inf neither ICU nor HDU: 17, Leeds Gen Inf Neuro ICU: 17"
	type_adult_icu_in	STRING	"Top 5: General: 130, Neurosciences: 17, Cardiac: 15, Surgical: 7"

10 May 2023 Page 6 of 77

-	column_name	data_type	description
	type_adult_icu_out	STRING	"Top 5: General: 99, Neurosciences: 54, Cardiac: 21, Surgical: 6"
	uk_postcode	STRING	"Yes: 11823, No: 136"
	ult_classification_out	STRING	"Clinical network: 31, Repatriation out: 8, Non clinical network: 5, Trust: 1"
	ult_hospital_trans_to	STRING	"Top 5: Westwood Park Community Hospital: 56, Westbourne Green Community Hospital: 51, Eccleshill Community Hospital: 46, Leeds Gen Inf neither ICU nor HDU: 44"
	ult_reason_for_out	STRING	"Other Specialist Care: 33, Repatriation: 18"
	ult_unit_identifier_out	STRING	"Top 5: Non-ICNARC Hospital: 441, Leeds General Infirmary General ICU: 8, St James's University Hospital ICU: 7, Salford Royal Hospital HDU: 2"
	ultimate_reason_admission_code	STRING	"Top 5: 2.01.04.39.01: 1, 2.09.02.39.06: 1, 2.02.12.19.01: 1, 2.03.06.39.02: 1"
	ultimate_reason_admission_condition	STRING	"Top 5: Primary lung tumour: 1, Non-Hodgkin's lymphoma: 1, Accelerated or malignant hypertension: 1, Malignant large bowel tumour: 1"
	ultimate_reason_admission_process	STRING	"Top 5: Tumour or malignancy: 3, Infection: 2, Trauma: 1, Collapse: 1"
	ultimate_reason_admission_site	STRING	"Top 5: Lungs: 4, Marrow: 1, Peripheral vasculature, shock or hypertension: 1, Large bowel, rectum or anus: 1"
	ultimate_reason_admission_system	STRING	"Respiratory: 4, Cardiovascular: 2, Gastrointestinal: 2, Haematological/Immunological: 1"
	ultimate_reason_admission_type	STRING	"Non-Surgical: 8, Surgical: 2"
	unit	STRING	"ICU/HDU: 10014, ICU: 3148, HDU: 2260, HDU- S: 1101"
	unit_admission_date	DATE	From: 2002-07-22 To: 2019-10-22
	unit_admission_datetime	DATETIME	From: 2002-07-22 13:00:00 To: 2019-10-22 04:30:00
	unit_admission_time	TIME	From: 00:00:00 To: 23:59:00
	unit_identifier_in	STRING	"Top 5: Non-ICNARC Hospital: 377, Bradford Royal Infirmary ICU/HDU: 129, Airedale General Hospital ICU: 35, Leeds General Infirmary General ICU: 33"
	unit_identifier_out	STRING	"Top 5: Non-ICNARC Hospital: 181, St James's University Hospital ICU: 31, Airedale General Hospital ICU: 24, Leeds General Infirmary General ICU: 22"
	unknown_postcode	STRING	"No: 16526, Yes: 14"
	weight	FLOAT	"Mean: 77.872448265131055, Median: 75, Max: 290, Min: 16, IQR: 25.5"
	weight_estimate	STRING	"No: 9441, Yes: 1159"
	weight_measured	STRING	"Yes: 9443, No: 7097"
tbl_icr	weight_not_known narc_data	STRING	"No: 16469, Yes: 71"

10 May 2023 Page 7 of 77

table	_name		
	column_name	data_type	description
	actual_date_of_delivery	DATE	From: 2008-07-15 To: 2019-08-17
	adm_is_ver_2_adm	STRING	"No: 27589, Yes: 11007"
	admission_type	STRING	"Top 5: Unplanned local admission: 20109, Planned local surgical admission: 6311, Unplanned transfer in: 640, Repatriation: 425"
	admission_ward	INTEGER	"Mean: 14.25576488319518, Median: 15, Max: 33, Min: 1, IQR: 16"
	age	INTEGER	"Mean: 60.122577469167439, Median: 63, Max: 102, Min: 3, IQR: 24"
	age_decimal	FLOAT	"Mean: 60.619605399523138, Median: 63.29, Max: 102.25, Min: 3.94, IQR: 24.4300000000000007"
	$antimic robial s_used_to_treat_unit_acq$	STRING	"No: 13114, Yes: 1391"
	assent_for_solid_organ	STRING	"Not approached: 4181, No: 836, Yes: 279"
	assisted_conception	STRING	"No: 38, Yes: 8"
	body_mass_index	FLOAT	"Mean: 27.481478204134959, Median: 26.03, Max: 92.73, Min: 10.14, IQR: 7.89000000000000000"
	brainstem_death_declared	STRING	"No: 7306, Yes: 382"
	burns_surface_area	INTEGER	"Mean: 16.1304347826087, Median: 5, Max: 51, Min: 1, IQR: 48"
	classification_in	STRING	"Clinical network: 178, Repatriation in: 46, Clinical out of network: 14, Repatriation out: 8"
	classification_of_surgery	STRING	"Top 5: Elective: 10124, Urgent: 4624, Emergency: 1855, Scheduled: 1266"
	classification_out	STRING	"Clinical network: 151, Repatriation out: 35, Clinical out of network: 8, Non clinical network: 5"
	clostridium_difficile	STRING	"No samples taken: 22918, No C. difficile: 4505, Admission C. difficile: 88, Unit-Acquired C. difficile: 63"
	coma_or_deep_stupor_mpm_0	STRING	"Neither coma nor deep stupor: 9991, Coma: 724, Deep stupor: 272"
	coma_or_deep_stupor_mpm_24	STRING	"Neither coma nor deep stupor: 6770, Coma: 318, Deep stupor: 206"
	consultant_information	INTEGER	"Mean: 33100005.193439722, Median: 33100007, Max: 33100008, Min: 33100001, IQR: 6"
	continuous_iv_drug_for_1_hr_or_plus	STRING	"No: 7202, Yes: 3726"
	cpr_24_h_prior_unit_admission	STRING	"No CPR: 35744, In-hospital CPR: 1219, Community CPR: 826, Yes but unknown CPR type: 799"
	critical_care_post_discharge	STRING	"Top 5: Unit outreach service only: 19082, No critical care visit post-discharge from your unit: 1094, Unit medical staff (non-outreach service only): 44, Unit outreach service & non outreach staff combined: 5"

10 May 2023 Page 8 of 77

table	_name		
	column_name	data_type	description
	critical_care_prior_to_adm	STRING	"Top 5: No critical care visit prior to this admission to your unit: 11415, Unit medical staff (non-outreach service only): 4855, Unit outreach service only: 2048, Unit outreach service & non outreach staff combined: 1140"
	currently_or_recently_pregnant	STRING	"Not Pregnant / Not known to be pregnant: 11244, Recently pregnant: 179, Currently pregnant: 126"
	date_1st_managed_by_unit_team	DATE	From: 2002-12-05 To: 2008-03-31
	date_body_removed	DATE	From: 2002-12-03 To: 2019-10-20
	date_of_birth	DATE	From: 1907-01-15 To: 2009-01-15
	date_of_first_critical_care	DATE	From: 2008-04-03 To: 2019-10-21
	date_of_last_critical_care	DATE	From: 2008-04-02 To: 2019-10-21
	date_ult_unit_discharge	DATE	From: 2002-12-21 To: 2019-08-16
	delay_hrs	INTEGER	"Mean: 5.9132947976878647, Median: 5, Max: 29, Min: 1, IQR: 4"
	demise	STRING	"Top 5: 00:15: 110, 00:30: 109, 00:10: 76, 00:25: 75"
	destination	STRING	"Top 5: Ward, same hospital: 8010, ICU, other hospital: 328, Normal residence: 148, Other hospital (neither ICU nor HDU): 89"
	discharge_delay	STRING	"Top 5: 1899-12-30 00:00:00.000: 16570, 1899- 12-30 00:00:01.000: 1085, 1899-12-30 02:00:01.000: 564, 1899-12-30 03:00:01.000: 549, 1899-12-30 04:00:01.000: 522"
	discharge_delay_as_minutes	INTEGER	"Mean: 1353.4989100817475, Median: 330, Max: 26040, Min: 0, IQR: 1285"
	discharge_ward	INTEGER	"Mean: 15.699524061343174, Median: 18, Max: 33, Min: 1, IQR: 15"
	earliest_visit_date	DATE	From: 2002-07-21 To: 2019-10-22
	estimated_unit_discharge_date	DATE	From: 2002-07-22 To: 2019-10-20
	estimated_unit_discharge_datetime	DATETIME	From: 2002-07-22 20:00:00 To: 2019-10-20 18:45:00
	estimated_unit_discharge_status	STRING	"Alive: 30893, Dead: 7688, Not yet discharged at export: 15"
	ethnicity	STRING	"Top 5: White - British: 21458, Asian or Asian British - Pakistani: 3569, White - any other: 745, Asian or Asian British - Indian: 577"
	expected_date_of_delivery	DATE	From: 2011-01-05 To: 2019-10-01
	fdm_end_date	DATE	From: 2002-07-22 To: 2019-10-22
	fdm_start_date	DATE	From: 2002-07-21 To: 2019-10-22
	gestation_of_current_pregnancy	INTEGER	"Mean: 22.877049180327877, Median: 24, Max: 38, Min: 4, IQR: 12"
	gestation_of_recent_pregnancy	INTEGER	"Mean: 31.237288135593221, Median: 36, Max: 42, Min: 4, IQR: 9"
	health_authority	STRING	"Top 5: Q32: 30763, Q12: 7489, Q31: 150, Q11: 20"
	heart_rate	INTEGER	"Mean: 97.2731907146108, Median: 96, Max: 226, Min: 34, IQR: 33"

10 May 2023 Page 9 of 77

table_name		
column_name	data_type	description
height	FLOAT	"Mean: 1.6831036862617688, Median: 1.68, Max: 2.1, Min: 1, IQR: 0.15999999999999992"
height_estimate	STRING	"No: 22078, Yes: 2312"
height_measured	STRING	"Yes: 22080, No: 16516"
height_not_known	STRING	"No: 38408, Yes: 188"
hospital_admission_date	DATE	From: 2002-07-21 To: 2019-10-22
hospital_housing_location	STRING	"Same hospital: 19587, Other acute hospital: 740, Non-acute hospital: 85"
hospital_housing_location_1	STRING	"Same hospital: 20232, Other acute hospital: 833, Non-acute hospital: 24"
housing_transient_location	STRING	"Same hospital: 18707, Other acute hospital: 228, Non-acute hospital: 59"
hysterectomy_recent_pregnancy	STRING	"No: 126, Yes: 18"
icnarc_comments	STRING	"Top 5: No intubated blood gases.No bicarbonate.: 2156, No bicarbonate.: 1991, Patient on Non Invasive Ventilator assisted Breaths during 1st 24hrs, therefore has a Ventilated Respiratory Rate but has no Advanced Respiratory Support Days in 1st 24hrs.: 11
icnarc_row_id	INTEGER	"Mean: 8179.041221888262, Median: 8136, Max: 16540, Min: 1, IQR: 8331"
infection_confirmed	STRING	"No infection: 6333, Infection, strongly suggested from evidence: 3157, Infection, laboratory confirmed: 1348"
inhalation_injury	STRING	"No: 11, Yes: 9"
intracranial_mass_effect	STRING	"No: 10804, Yes: 189"
is_this_a_readmission	STRING	"No: 36097, Yes: 2499"
latest_visit_date	DATE	From: 2002-07-22 To: 2019-10-22
length_of_ultimate_unit_stay	STRING	"Top 5: 28 days: 12, 45 days: 11, 29 days: 6, 17 days: 6"
length_of_unit_stay	STRING	"Top 5: 1 day : 1340, 23 hours : 985, 21 hours : 956, 22 hours : 884, 19 hours : 884"
length_of_unit_stay_ready	STRING	"Top 5: 18 hours : 859, 20 hours : 783, 19 hours : 755, 17 hours : 742"
length_stay_days_decimal	FLOAT	"Mean: 4.2686762983209388, Median: 2, Max: 118.9, Min: 0.1, IQR: 3.5"
length_stay_days_decimal_ready	FLOAT	"Mean: 3.6651798561151159, Median: 1.7, Max: 99.1, Min: 0, IQR: 2.9000000000000004"
length_stay_days_rounded	INTEGER	"Mean: 5.20577261892423, Median: 3, Max: 120, Min: 0, IQR: 3"
length_stay_days_rounded_ready	INTEGER	"Mean: 2.74603585863821, Median: 2, Max: 100, Min: 0, IQR: 3"
level_of_care_recd_at_discharge	STRING	"Level 1: 16116, Level 0: 3541, Level 2: 2003, Level 3: 618"
location	STRING	"Top 5: Theatre and recovery: 11919, Ward: 6897, Accident and emergency: 6079, Other intermediate care area: 884"

10 May 2023 Page 10 of 77

column_name	data_type	description
location_1	STRING	"Top 5: Ward: 15519, Other intermediate care area: 4628, Not in hospital: 1189, Level 3 bed in adult ICU or ICU/HDU: 613"
location_prior_to_adm_source	STRING	"Top 5: Ward, same hospital: 4751, Clinic or home: 2596, A&E, same hospital: 1694, Theatre and recovery, same hospital: 411"
main_organism_causing_first_unit_acq	STRING	"Top 5: Other organism: 113, Staphylococcus aureus (not MRSA): 76, Escherichia Coli (E. Coli): 72, Yeast (e.g. Candida): 68"
managed_by_unit_team	STRING	"No: 9423, Yes: 1581"
mechanical_ventilation	STRING	"No: 6389, Yes: 4606"
mews_at_discharge	INTEGER	"Mean: 2.5360145046975568, Median: 2, Max: 14, Min: 0, IQR: 2"
molar_pregnancy	STRING	No: 179
month_component_for_age	INTEGER	"Mean: 5.97100098828178, Median: 6, Max: 11, Min: 1, IQR: 6"
mrsa	STRING	"No MRSA: 23692, No samples taken: 2884, Admission MRSA: 928, Unit-Acquired MRSA: 70"
no_of_babies_nicu_recent_preg	INTEGER	"Mean: 0.0014768369779251736, Median: 0, Max: 2, Min: 0, IQR: 0"
no_of_live_births_or_stillbirth	INTEGER	"Mean: 0.0063478080630116817, Median: 0, Max: 7, Min: 0, IQR: 0"
no_of_live_births_recent_preg	INTEGER	"Mean: 0.0036273188931495522, Median: 0, Max: 4, Min: 0, IQR: 0"
no_of_previous_caesarean	INTEGER	"Mean: 0.0016841123432480073, Median: 0, Max: 4, Min: 0, IQR: 0"
no_of_stillbirths_recent_preg	INTEGER	"Mean: 0.0972222222222238, Median: 0, Max: 1, Min: 0, IQR: 0"
original_hosp_admission_date	DATE	From: 2002-12-06 To: 2019-10-05
original_unit_admission_date	DATE	From: 2002-12-02 To: 2019-09-30
other_condition_1_code	STRING	"Top 5: 2.08.04.10.05: 60, 2.07.01.13.04: 58, 2.07.01.13.05: 54, 2.07.01.13.01: 46"
other_condition_1_condition	STRING	"Top 5: Diabetes mellitus: 60, Acute renal failure other causes: 58, Chronic renal failure: 54, Acute renal failure due to infection: 46"
other_condition_1_process	STRING	"Top 5: Failure: 237, Obstruction: 85, Tumour or malignancy: 66, Diabetes mellitus: 62"
other_condition_1_site	STRING	"Top 5: Kidney or ureter: 217, Lungs: 69, Endocrine pancreas: 62, Peripheral vasculature, shock and hypertension: 60"
other_condition_1_system	STRING	"Top 5: Genito-urinary: 219, Cardiovascular: 214, Respiratory: 157, Gastrointestinal: 107"
other_condition_1_type	STRING	"Non-Surgical: 973, Surgical: 76"
other_condition_2_code	STRING	"Top 5: 2.08.04.10.05: 16, 2.07.01.13.05: 11, 2.12.01.49.01: 7, 2.08.05.40.01: 7"
other_condition_2_condition	STRING	"Top 5: Diabetes mellitus: 16, Chronic renal failure: 11, Depression: 7, Congenital hypoparathyroidism: 7"

10 May 2023 Page 11 of 77

00.1010			
	column_name	data_type	description
	other_condition_2_process	STRING	"Top 5: Failure: 21, Diabetes mellitus: 16, Congenital or acquired deformity or abnormality: 15, Obstruction: 10"
	other_condition_2_site	STRING	"Top 5: Kidney or ureter: 21, Endocrine pancreas: 16, Psychiatric: 16, Brain, CSF, meninges or skull vault: 14"
	other_condition_2_system	STRING	"Top 5: Endocrine, Metabolic, Thermoregulation and Poisoning: 27, Genito-urinary: 21, Cardiovascular: 17, Psychiatric: 16"
	other_condition_2_type	STRING	"Non-Surgical: 129, Surgical: 12"
	outcome_of_recent_pregnancy	STRING	"Caesarean section: 94, Spontaneous vaginal: 30, Assisted vaginal: 20, Termination of pregnancy: 18"
	outreach_last_visit_date	DATE	From: 2008-04-02 To: 2019-10-21
	outreach_mews	INTEGER	"Mean: 4.5662529352566112, Median: 4, Max: 21, Min: 0, IQR: 7"
	outreach_scored_on_ward	STRING	"Yes: 6690, No: 2189"
	patient_discharged	STRING	"Yes: 38581, No: 15"
	patient_ever_admitted	STRING	"No: 34039, Yes: 4557"
	patient_in_unit	STRING	"No: 38581, Yes: 15"
	person_id	INTEGER	"Mean: 12284847.380117171, Median: 13043705, Max: 13764059, Min: 3565, IQR: 739544"
	planned_admission	STRING	"No: 9038, Yes: 1963"
	postcode	STRING	"Top 5: BD4: 2778, BD8: 2544, BD6: 2530, BD2: 2421, BD7: 2379"
	pre_surgical_preparation	STRING	"No: 38418, Yes: 177"
	primary_reason_code	STRING	"Top 5: 2.01.04.27.01: 1965, 2.01.04.27.05: 1676, 2.02.01.30.01: 1245, 1.03.02.39.01: 1007, 1.07.02.39.01: 906"
	primary_reason_condition	STRING	"Top 5: Bacterial pneumonia: 1973, Pneumonia, no organism isolated: 1681, Acute myocardial infarction: 1461, Bladder tumour: 915, Asthma attack in new or known asthmatic: 738"
	primary_reason_process	STRING	"Top 5: Infection: 7447, Obstruction: 6319, Tumour or malignancy: 5921, Haemorrhage: 2123, Failure: 1615"
	primary_reason_site	STRING	"Top 5: Lungs: 4813, Large bowel, rectum or anus: 2572, Brain, CSF, meninges or skull vault: 2384, Kidney or ureter: 2082, Abdominal aorta and iliac vessels: 1775"
	primary_reason_system	STRING	"Top 5: Gastrointestinal: 10351, Respiratory: 8117, Cardiovascular: 6991, Genito-urinary: 3980, Neurological (including eyes): 3099"
	primary_reason_type	STRING	"Non-Surgical: 21192, Surgical: 17198"
	prior_adm_ward	STRING	"Top 5: 26: 2169, 20: 1969, 5: 1551, 14: 1250"
	prior_location	STRING	"Top 5: Ward: 11345, Not in hospital: 7161, Other intermediate care area: 462, Obstetrics area: 12"

10 May 2023 Page 12 of 77

table	_name		
	column_name	data_type	description
	prior_transfer_in	STRING	"Top 5: Bradford Royal Infirmary: 18, Airedale General Hospital HDU: 14, Leeds Gen Inf Gen ICU: 11, Yorkshire Clinic: 6"
	re_adm_reason	STRING	"Reason1: 224, Reason2: 15"
	reason_adm_1_notes	STRING	"Top 5: Oesophageal varices with haemorrhage: 4, Fell from Ladder: 3, ICNARC Code: 5 - Large bowel tumour (not present in above search field for ""condition""). Should be 1.03.06.30.05: 3, ICNARC Code (5 - Large bowel tumour) not available in above field
	residence_prior_to_admission	STRING	"Top 5: Home: 27062, Nursing home or equivalent: 378, No fixed address/abode or temporary abode: 73, Health-related institution: 62"
	secondary_reason_code	STRING	"Top 5: 2.01.01.30.12: 658, 2.01.04.27.01: 534, 2.07.01.13.05: 479, 2.01.04.27.05: 473"
	secondary_reason_condition	STRING	"Top 5: Obstructive sleep apnoea: 674, Bacterial pneumonia: 534, Chronic renal failure: 482, Pneumonia, no organism isolated: 473"
	secondary_reason_process	STRING	"Top 5: Obstruction: 2123, Infection: 2105, Failure: 1789, Tumour or malignancy: 1334"
	secondary_reason_site	STRING	"Top 5: Lungs: 1691, Kidney or ureter: 1681, Large bowel, rectum or anus: 652, Brain, CSF, meninges or skull vault: 649"
	secondary_reason_system	STRING	"Top 5: Respiratory: 3299, Gastrointestinal: 2313, Cardiovascular: 2292, Genito-urinary: 2147"
	secondary_reason_type	STRING	"Non-Surgical: 10997, Surgical: 2679"
	sector	STRING	"NHS: 937, non-NHS: 88, non-UK: 42"
	sex	STRING	"Male: 22079, Female: 16517"
	source_of_unit_admission	STRING	"Top 5: Theatre and recovery, same hospital: 4977, Ward, same hospital: 3385, A&E, same hospital: 1777, ICU, other hospital: 372"
	systolic_bp	INTEGER	"Mean: 36.210021763913062, Median: 0, Max: 275, Min: 0, IQR: 92"
	tags	STRING	"Top 5: N, N, N: 8054, N, N, N, CVP, ART, : 3370, V, N, N, CVP, ART, ASV, : 3365, N, N, N, ART: 2390, N, N, N, ART, : 2142"
	tbl_icnarc_data_end_date	DATETIME	From: 2002-07-21 00:00:00 To: 2019-10-22 00:00:00
	tbl_icnarc_data_start_date	DATETIME	From: 2002-07-21 00:00:00 To: 2019-10-22 00:00:00
	time_1st_managed_by_unit_team	TIME	From: 00:01:00 To: 23:55:00
	timeliness_of_admission_to_your_unit	STRING	"Timely: 24047, Delayed: 519"
	transfer_in_reason	STRING	"Repatriation: 211, No Beds Available: 157, Other Specialist Care: 89"
	transfer_on	STRING	"No: 37693, Yes: 903"
	transfer_out_reason	STRING	"Repatriation: 210, Other Specialist Care: 116, No Beds Available: 19, No Specialised Staff: 4"
	transfer_within_network_in	STRING	"Yes: 592, No: 140"
	transfer_within_network_out	STRING	"Yes: 672, No: 87"

10 May 2023 Page 13 of 77

table	_name		
	column_name	data_type	description
	transferred_from	STRING	"Top 5: Bradford Royal Infirmary: 300, Airedale General Hospital neither ICU nor HDU: 171, Yorkshire Clinic: 160, Airedale General Hospital HDU: 143"
	transferred_to	STRING	"Top 5: Leeds Gen Inf Neuro ICU: 68, St Jame's Leeds neither ICU or HDU: 52, Airedale General Hospital neither ICU nor HDU: 51, Leeds Gen Inf Cardiac ICU: 46"
	type_adult_icu_in	STRING	"Top 5: General: 553, Neurosciences: 69, Cardiac: 62, Medical: 25"
	type_adult_icu_out	STRING	"Top 5: General: 411, Neurosciences: 204, Cardiac: 82, Surgical: 24"
	uk_postcode	STRING	"Yes: 27274, No: 315"
	ult_classification_out	STRING	"Clinical network: 83, Repatriation out: 20, Non clinical network: 10, Clinical out of network: 4"
	ult_hospital_trans_to	STRING	"Top 5: Westwood Park Community Hospital: 121, Westbourne Green Community Hospital: 115, Eccleshill Community Hospital: 104, Airedale General Hospital neither ICU nor HDU: 102"
	ult_reason_for_out	STRING	"Other Specialist Care: 76, Repatriation: 56"
	ult_unit_identifier_out	STRING	"Top 5: Non-ICNARC Hospital: 1022, St James's University Hospital ICU: 20, Leeds General Infirmary General ICU: 16, Dewsbury & District Hospital ICU: 7"
	ultimate_reason_admission_code	STRING	"Top 5: 2.01.04.06.01: 3, 2.03.06.39.02: 3, 2.02.12.19.01: 3, 2.09.02.39.06: 3"
	ultimate_reason_admission_condition	STRING	"Top 5: Lung collapse or atelectasis: 3, Malignant large bowel tumour: 3, Accelerated or malignant hypertension: 3, Non-Hodgkin's lymphoma: 3"
	ultimate_reason_admission_process	STRING	"Top 5: Tumour or malignancy: 8, Infection: 4, Hypertension: 3, Collapse: 3"
	ultimate_reason_admission_site	STRING	"Top 5: Lungs: 9, Large bowel, rectum or anus: 3, Peripheral vasculature, shock or hypertension: 3, Marrow: 3"
	ultimate_reason_admission_system	STRING	"Respiratory: 9, Cardiovascular: 5, Gastrointestinal: 5, Haematological/Immunological: 3"
	ultimate_reason_admission_type	STRING	"Non-Surgical: 20, Surgical: 4"
	unit	STRING	"ICU/HDU: 23235, ICU: 7904, HDU: 5049, HDU- S: 2370"
	unit_admission_date	DATE	From: 2002-07-22 To: 2019-10-22
	unit_admission_datetime	DATETIME	From: 2002-07-22 13:00:00 To: 2019-10-22 04:30:00
	unit_admission_time	TIME	From: 00:00:00 To: 23:59:00
	unit_identifier_in	STRING	"Top 5: Non-ICNARC Hospital: 1315, Bradford Royal Infirmary ICU/HDU: 448, Airedale General Hospital ICU: 161, Leeds General Infirmary General ICU: 137"

10 May 2023 Page 14 of 77

table_name		
column_name	data_type	description
unit_identifier_out	STRING	"Top 5: Non-ICNARC Hospital: 596, St James's University Hospital ICU: 126, Airedale General Hospital ICU: 114, Leeds General Infirmary General ICU: 79"
unknown_postcode	STRING	"No: 38563, Yes: 33"
weight	FLOAT	"Mean: 77.660042934167734, Median: 75, Max: 290, Min: 16, IQR: 25.299999999999997"
weight_estimate	STRING	"No: 21687, Yes: 2730"
weight_measured	STRING	"Yes: 21694, No: 16902"
weight_not_known	STRING	"No: 38435, Yes: 161"
tbl_SUS_Airedale_AE_20190201_to_20220		
acc_status_snmdct	STRING	"Top 5: 160734000: 3, 32911000: 3, 1064831000000106: 3, 414418009: 2"
access_info_snmdct	STRING	"315595002: 114922, 315594003: 5, 759691000000101: 3"
acuity_snmdct	STRING	"1064901000000108: 49302, 1077241000000103: 49056, 1064911000000105: 14001, 1077251000000100: 1836, 1064891000000107: 386"
age_at_cds	STRING	"Top 5: 1: 2212, 0: 1850, 2: 1659, 73: 1594, 77: 1526"
ambinc	STRING	"Top 5: 1765: 19, 1380: 14, 1375: 11, 1336: 11"
arrival_date	STRING	"Top 5: 2021-06-28: 159, 2019-06-02: 156, 2020-02-03: 152, 2019-11-24: 151, 2021-05-10: 149"
arrival_time	STRING	"Top 5: 16:37:00: 154, 14:21:00: 153, 11:35:00: 149, 10:55:00: 148, 17:50:00: 148"
arrmode_snmdct	STRING	"Top 5: 1048071000000103: 76452, 1048031000000100: 32882, 1048041000000109: 4812, 1048001000000106: 447, 1048061000000105:
assault_loc_desc	STRING	",: 1"
assess_date	STRING	"Top 5: 2021-06-28: 158, 2019-06-02: 154, 2019-11-24: 151, 2020-02-03: 150"
assess_time	STRING	"Top 5: 17:00:00: 27, 13:50:00: 25, 11:30:00: 25, 16:40:00: 24"
attendance_id	STRING	"Top 5: 4922759: 1, 4894719: 1, 4890221: 1, 4891712: 1, 4809034: 1"
attendance_src_snmdct	STRING	"Top 5: 507291000000100: 89520, 276491000: 9128, 879591000000102: 7614, 1065391000000104: 4699, 315261000000101: 1216"
bulkend	STRING	"Top 5: 2020-11-30: 29501, 2019-12-31: 7198, 2019-03-31: 6859, 2021-03-31: 6035, 2022-02-10: 4590"
bulkstart	STRING	"Top 5: 2020-01-01: 26289, 2021-12-01: 4590, 2019-07-01: 3843, 2021-05-01: 3683, 2021-06-01: 3654"

10 May 2023 Page 15 of 77

column_name	data_type	description
care_pro_group	STRING	"Top 5: 09^89e1512e^01^Y^: 2249, 03^4515032^05^Y^: 1982, 03^6053608^05^Y^: 1918, 03^4617549^05^Y^: 1880"
care_prof_count	STRING	"0: 75189, 1: 36768, 2: 2836, 3: 135, 4: 2"
category	STRING	"1: 112507, 2: 1679, 4: 742, 3: 2"
ccgofres	STRING	"Top 5: 36J: 70249, 02N: 31023, 01A: 6476, 02R: 5120, 15F: 529"
cds_activity_date	STRING	"Top 5: 2021-06-28: 159, 2019-06-02: 156, 2020-02-03: 152, 2019-11-24: 151, 2021-05-10: 149"
cds_group	STRING	160: 114930
cds_identifier	STRING	"Top 5: AE4922759: 1, AE4894719: 1, AE4890221: 1, AE4891712: 1, AE4809034: 1"
cds_type	STRING	011: 114930
chief_complaint_snmdct	STRING	"Top 5: 13791008: 15999, 127279002: 11135, 127278005: 10565, 29857009: 8111, 230145002: 8045"
clin_ready_to_prcd_timstamp	STRING	"Top 5: 2022-01-15T00:15:54+00:00: 2, 2021-10-18T17:41:33+01:00: 1, 2021-07-01T21:24:40+01:00: 1, 2021-12-01T20:37:16+00:00: 1"
coded_finding_count	STRING	0: 114929
coded_finding_group	STRING	0: 1
coded_obs_count	STRING	0: 114929
coded_obs_group	STRING	0: 1
coded_scored_count	STRING	"0: 114554, 1: 375"
coded_scored_group	STRING	"Top 5: 1104051000000101^2.0^2021-09- 06T00:58:55+01:00: 1, 0: 1, 1104051000000101^0.0^2021-08- 16T09:05:24+01:00: 1, 1104051000000101^1.0^2021-07- 03T12:25:00+01:00: 1"
comm_code	STRING	"Top 5: 36J: 69980, 02N: 30446, 01A: 6570, 02R: 5489, 15F: 880"
conclusion_date	STRING	"Top 5: NULL: 16892, 2019-09-09: 152, 2019-11-24: 151, 2019-10-12: 150"
conclusion_time	STRING	"Top 5: NULL: 16892, 16:00:00: 545, 15:00:00: 538, 14:00:00: 499"
cr1	STRING	"Top 5: 02R: 831, 36J: 691, 02N: 605, 15F: 526"
datasetref	STRING	Airedale_AE_20190201_to_20220131: 114930
date_created	STRING	"Top 5: 2020-12-04: 26289, 2022-02-11: 4590, 2019-09-13: 3843, 2021-07-15: 3683, 2021-08-16: 3654"
decto_admit_date	STRING	"Top 5: 2019-12-09: 57, 2021-06-16: 56, 2020- 09-10: 55, 2020-11-17: 55"
decto_admit_time	STRING	"Top 5: 15:00:00: 225, 14:00:00: 222, 17:00:00: 208, 16:00:00: 202"
depart_date	STRING	"Top 5: 2021-06-28: 157, 2021-04-27: 153, 2019-09-09: 152, 2019-11-24: 150, 2019-10-12: 150"

10 May 2023 Page 16 of 77

table	_name		
	column_name	data_type	description
	depart_time	STRING	"Top 5: 16:00:00: 655, 15:00:00: 625, 14:00:00: 600, 16:30:00: 578, 15:30:00: 563"
	depttype	STRING	01: 114930
	diag_count	STRING	"Top 5: 1: 100113, 2: 11630, 3: 1702, 0: 1043, 4: 344"
	diag_group	STRING	"Top 5: 281900007^1^410605003: 7677, 185330002^1^410605003: 5072, 306206005^1^410605003: 3372, 50417007^1^410605003: 1882, 44465007^1^410605003: 1806"
	digest	STRING	"Top 5: 8E871BB7CAACAD5891DD4EFF7AD6560E5E66F 9079436402AF87B2298CA9CEE24: 490, E86BFAB062EA29626A657A7F6E3AC333141567 623EEF04438E29F6B28A8036E1: 122, 1A55DD3C7E34D2D62B9131B43C767A866A945 1F27DB669EB60B8D4FA3EFD9A64: 96, D7DD51FDCA50F3A4FCC0A0A26032B9B137B
	disch_dest_snmdct	STRING	"Top 5: 306689006: 75653, 306706006: 33681, 1066341000000100: 3846, 19712007: 1008"
	disch_followup_snmdct	STRING	"Top 5: 3780001: 81170, 989501000000106: 12253, 301791000000104: 6006, 898791000000105: 5257, 1066111000000103: 4384"
	disch_orgcode	STRING	"Top 5: 578996917: 56, RR842: 37, RAE01: 26, TAD54: 7"
	disch_status_snmdct	STRING	"Top 5: 182992009: 104622, 1066311000000101: 4526, 1077081000000104: 3654, 1066321000000107: 716, 1077021000000100:
	disease_outbreak	STRING	BLOODS + ECG DONE: 1
	dob	STRING	"Top 5: 1992-05: 296, 1963-07: 237, 1937-08: 217, 1942-03: 213, 2019-01: 196"
	ethnic_category	STRING	"Top 5: A: 88845, J: 9411, Z: 5560, C: 3255, 99: 2460"
	exptd_trt_dt_count	STRING	0: 114929
	exptd_trt_dt_group	STRING	0:1
	gpreg	STRING	"Top 5: G9999998: 25776, G7116137: 7281, G7134005: 7104, G7134029: 5916, G7132450: 4660"
	injury_act_status_snmdct	STRING	"129025006: 11, 4751000: 4, 406156006: 3, 1080071000000105: 1"
	injury_act_type_snmdct	STRING	"Top 5: 1067631000000102: 3, 1068061000000103: 2, 1068571000000100: 2, 1068301000000104: 2"
	injury_alcoholdrug_count	STRING	0: 114930
	injury_date	STRING	"Top 5: 2019-10-12: 64, 2019-07-14: 63, 2021- 06-14: 62, 2019-08-24: 61"
	injury_intent_snmdct	STRING	"Top 5: 242056005: 190, 298231000000106: 7, 276853009: 6, 269735005: 3"

10 May 2023 Page 17 of 77

table	_name		
	column_name	data_type	description
	injury_mechanism_snmdct	STRING	"Top 5: 240871000000104: 52, 425359009: 47, 75941004: 34, 54670004: 11"
	injury_place_snmdct	STRING	"Top 5: 1064991000000101: 9838, 1065051000000109: 1971, 979971000000102: 1734, 244231000000106: 1598"
	injury_time	STRING	"Top 5: 00:00:00: 6292, 12:33:00: 53, 09:21:00: 51, 10:10:00: 50"
	intp_lang_snmdct	STRING	"203291000000102: 2, 362721000000106: 2, 362691000000102: 2, 203281000000104: 2"
	invest_count	STRING	"Top 5: 0: 35826, 1: 25104, 5: 9539, 6: 8901, 4: 8687"
	invest_group	STRING	"Top 5: 168537006^2019-06-20^16:22:32: 2, 168537006^2019-10-16^17:34:38: 2, 168537006^2020-08-25^00:17:17: 1, 29303009^2020-01-25^00:00:42: 1"
	local_patient_id_org	STRING	RCF00: 114930
	locpatid	STRING	"Top 5: 1eba100000: 122, c3d7fa0000: 96, 9434000000: 84, dbbc760000: 84, 63e7400000: 66"
	mental_health_count	STRING	"0: 114924, 1: 6"
	mental_health_group	STRING	"Top 5: 2021-09-12^22:23:00^2021-09-15^22:23:00^20: 1, 2020-11-22^21:53:00^200-11-25^21:53:00^20: 1, 2021-09-10^22:22:00^2021-09-13^22:22:00^20: 1, 2021-08-01^19:10:00^2021-08-04^19:10:00^20: 1"
	nhs_no_status	STRING	"01: 114434, 03: 490, 02: 6"
	orgamb	STRING	"RX8: 36430, RX701: 1118, RMD: 160, RV1: 2"
	ovs_charging	STRING	"Top 5: D: 10, A: 9, B: 6, E: 4"
	person_id	INTEGER	"Mean: 13074569.532237006, Median: 13081253, Max: 13764062, Min: 12388106, IQR: 684412"
	postcode	STRING	"Top 5: BD20: 23177, BD21: 22502, BD22: 19055, BD23: 15271, LS29: 8916"
	pr	STRING	"Top 5: 36J: 70255, 02N: 31046, 01A: 6476, 02R: 5130, 15F: 529"
	pracreg	STRING	"Top 5: B83033: 13348, B83008: 9111, B83021: 8645, B82020: 6860, B82028: 6836"
	pref_lang_snmdct	STRING	"Top 5: 315570003: 67505, 312954003: 40478, 315581000: 1270, 315588006: 908"
	protocol_identifier	STRING	020: 114930
	provider	STRING	"RCF: 75677, RCF00: 39253"
	ref_otherservices	STRING	"Top 5: 183516009^2019-02-20^02:19:51^^: 1, 183545006^2019-02-04^04:20:33^^: 1, 183516009^2019-02-19^21:15:31^^: 1, 183516009^2019-02-14^02:50:05^^: 1"
	ref_otherservices_count	STRING	"0: 113788, 1: 1142"
	sender	STRING	RCF00: 114930
	serial_no	STRING	"Top 5: 36J: 69941, 02N: 30331, 01A: 6568, 02R: 5474, 15F: 879"
	sex	STRING	"2: 61524, 1: 53343, 9: 58, X: 5"

10 May 2023 Page 18 of 77

table_name		
column_name	data_type	description
sittrt	STRING	RCF22: 114930
tbl_SUS_Airedale_AE_20190201_to_20	DATETIME	From: 2019-02-01 02:00:00 To: 2022-02-01 11:53:00
tbl_SUS_Airedale_AE_20190201_to_20	DATETIME	From: 2019-02-01 00:01:00 To: 2022-01-31 22:49:00
time_created	STRING	"Top 5: 11:46:42: 26289, 10:50:31: 4590, 13:32:23: 3843, 11:09:58: 3683, 13:01:44: 3654"
treat_count	STRING	"Top 5: 0: 38317, 1: 33065, 2: 19492, 3: 12031, 4: 6500"
treat_date	STRING	"Top 5: 2021-06-28: 156, 2019-12-09: 150, 2019-12-02: 149, 2021-04-27: 148"
treat_group	STRING	"Top 5: 18629005^2021-04-16^08:47:31: 2, 413334001^2019-07-22^14:47:07: 2, 18629005^2019-08-28^03:48:26: 2, 266712008^2021-08- 16^16:48:57~413334001^2021-08- 16^16:48:58: 2"
treat_time	STRING	"Top 5: 23:00:00: 228, 22:00:00: 220, 20:00:00: 213, 14:00:00: 200"
tbl_SUS_Airedale_APC_20150401_to_201		
acsd1	STRING	"Top 5: 000: 2114, 002: 34, 001: 28, 003: 22"
acsd2	STRING	"Top 5: 000: 48, 0: 2, 005: 2, 002: 2"
acsd3	STRING	"002: 2, 000: 2"
addrformat	STRING	1: 320386
admage	STRING	"Top 5: 55: 10581, 71: 6721, 69: 6501, 0: 6499, 70: 6462"
admdate	STRING	"Top 5: 20150402: 284, 20151026: 283, 20191216: 280, 20191118: 276, 20151005: 273"
admeth	STRING	"Top 5: 21: 86657, 12: 74134, 11: 71666, 22: 46650, 31: 16583"
admin_cat	STRING	"01: 320089, 02: 287, 04: 6, 03: 4"
admsrce	STRING	"Top 5: 19: 316733, 51: 2289, 79: 890, 29: 297, 52: 97"
adsource1	STRING	"01: 1392, 04: 801, 02: 35, 05: 1"
adsource2	STRING	"01: 40, 04: 15, 1: 2, 02: 1"
adsource3	STRING	
adsourceloc1	STRING	"Top 5: 05: 803, 01: 736, 03: 639, 10: 21"
adsourceloc2	STRING	"01: 30, 05: 15, 03: 10, 1: 2"
adsourceloc3	STRING	
adtype1	STRING	"01: 1923, 04: 268, 06: 28, 02: 9"
adtype2	STRING	"01: 45, 04: 10, 1: 1, 4: 1"
adtype3	STRING	
anteassessdate	STRING	"Top 5: 20190618: 20, 20190617: 20, 20190528: 18, 20190613: 17"
antenatalgp	STRING	" : 804, G9512326: 1"
antenatalgpprac	STRING	"Top 5: B82053: 80, B83008: 76, B83021: 68, B83006: 48"
arsd1	STRING	"Top 5: 000: 1795, 002: 122, 001: 85, 003: 48"
arsd2	STRING	"Top 5: 000: 43, 003: 3, 002: 3, 007: 2"

10 May 2023 Page 19 of 77

column_name	data_type	description
arsd3	STRING	"005: 1, 003: 1, 004: 1, 000: 1"
babydob1	STRING	"2019: 424, 2020: 380, 201506: 1"
babydob2	STRING	"2020: 2, 2019: 1"
bcsd1	STRING	"Top 5: 000: 606, 002: 496, 003: 315, 001: 183"
bcsd2	STRING	"Top 5: 000: 18, 005: 8, 002: 8, 006: 5"
bcsd3	STRING	"003: 2, 011: 1, 009: 1"
biresus1	STRING	"1: 756, 3: 44, 5: 5"
biresus2	STRING	"1: 2, 5: 1, : 1"
birord1	STRING	1: 805
birord2	STRING	"2: 3, :1"
birstat1	STRING	"1: 804, 4: 1"
birstat2	STRING	"1: 3, :1"
birweit1	STRING	"Top 5: 3660: 10, 3170: 10, 3150: 9, 3500: 9"
birweit2	STRING	": 1, 1710: 1, 2385: 1, 0860: 1"
brsd1	STRING	"Top 5: 001: 943, 000: 746, 002: 256, 003: 105"
brsd2	STRING	"Top 5: 000: 22, 001: 21, 002: 6, 004: 3"
brsd3	STRING	"001: 3, 000: 1"
bulkend	STRING	"20191031: 297344, 20200229: 23042"
bulkstart	STRING	"20150401: 297344, 20191101: 23042"
ccdischdate1	STRING	"Top 5: 20190326: 7, 20151013: 6, 20150814: 5, 20171206: 5"
ccdischdate2	STRING	"Top 5: 19000101: 2, 20170622: 2, 20150529: 1, 20170706: 1"
ccdischdate3	STRING	"20191227: 1, 20150701: 1, 20191222: 1, 20150823: 1"
ccdischreadydate1	STRING	"Top 5: 20190326: 7, 20151013: 6, 20150814: 5, 20171206: 5"
ccdischreadydate2	STRING	"Top 5: 19000101: 2, 20170622: 2, 20150529: 1, 20170706: 1"
ccdischreadydate3	STRING	"20191227: 1, 20150701: 1, 20191222: 1, 20150823: 1"
ccdischreadytime1	STRING	"Top 5: 1600: 20, 1430: 16, 1530: 15, 1800: 13"
ccdischreadytime2	STRING	"Top 5: 1333: 2, 1715: 2, 1435: 2, 1329: 1"
ccdischreadytime3	STRING	"1305: 1, 1538: 1, 1624: 1, 1350: 1"
ccdischstatus1	STRING	"Top 5: 04: 1417, 01: 471, 08: 303, 07: 14"
ccdischstatus2	STRING	"04: 37, 01: 12, 08: 9"
ccdischstatus3	STRING	"04: 2, 01: 1, 08: 1"
ccdischtime1	STRING	"Top 5: 1600: 20, 1430: 16, 1530: 15, 1800: 13"
ccdischtime2	STRING	"Top 5: 1333: 2, 1715: 2, 1435: 2, 1329: 1"
ccdischtime3	STRING	"1305: 1, 1538: 1, 1624: 1, 1350: 1"
ccdisdest1	STRING	"01: 1642, 06: 302, 04: 179, 02: 105"
ccdisdest2	STRING	"01: 45, 06: 9, 04: 3, 02: 1"
ccdisdest3	STRING	"01: 3, 06: 1"
ccdisloc1	STRING	"Top 5: 01: 1867, 06: 302, 04: 22, 05: 17"
ccdisloc2	STRING	"01: 49, 06: 9"
ccdisloc3	STRING	"01: 3, 06: 1"
cclevel2_1	STRING	"Top 5: 002: 533, 001: 410, 000: 362, 003: 320"
cclevel2_2	STRING	"Top 5: 002: 12, 000: 10, 001: 7, 003: 5"

10 May 2023 Page 20 of 77

column_name	data_type	description
cclevel2_3	STRING	"000: 1, 010: 1, 007: 1, 003: 1"
cclevel3_1	STRING	"Top 5: 000: 1721, 002: 130, 001: 105, 003: 66"
cclevel3_2	STRING	"Top 5: 000: 45, 002: 3, 004: 2, 003: 2"
cclevel3_3	STRING	"005: 1, 003: 1, 004: 1, 000: 1"
cclocalid1	STRING	"Top 5: 150527/H: 3, 180449/H: 2, 180079/H: 2, 170010/I: 2"
cclocalid2	STRING	"Top 5: 170207/H: 2, 190497/H: 1, 150257/H: 1, 170210/H: 1"
cclocalid3	STRING	"190130/I: 1, 150061/I: 1, 190124/I: 1, 150408/H: 1"
ccstartdate1	STRING	"Top 5: 20151229: 7, 20160708: 5, 20170722: 5, 20151027: 5"
ccstartdate2	STRING	"Top 5: 20170619: 2, 20191213: 2, 19000101: 2, 20170623: 1"
ccstartdate3	STRING	"20191223: 1, 20150611: 1, 20191212: 1, 20150818: 1"
ccstarttime1	STRING	"Top 5: 2200: 11, 0001: 9, 1900: 9, 2130: 9"
ccstarttime2	STRING	"Top 5: 1905: 2, 2348: 1, 0342: 1, 1108: 1"
ccstarttime3	STRING	"1746: 1, 1438: 1, 2200: 1, 1507: 1"
ccunitfunction1	STRING	01: 2229
ccunitfunction2	STRING	01: 60
ccunitfunction3	STRING	01: 5
cds_activity_date	STRING	"Top 5: 20191216: 305, 20151005: 303, 20160208: 294, 20150413: 291, 20190528: 288"
cds_group	STRING	010: 320386
cds_id	STRING	"Top 5: 1477643 01: 2, 1853196 02: 2, 1634121 01: 2, 1677533 01: 2, 1679175 02: 2"
cds_type	STRING	"130: 319581, 140: 528, 120: 277"
cds_version_no	STRING	006: 320386
cdsage	STRING	"Top 5: 55: 10565, 71: 6705, 0: 6497, 70: 6491, 69: 6471"
conscode	STRING	"Top 5: C3255528: 11979, C6041115: 10378, C4594972: 10227, C5175916: 9275, C4131054: 8462"
conspec	STRING	"Top 5: 300: 75361, 100: 34718, 101: 26286, 301: 25452, 370: 25383"
contractline	STRING	"Top 5: A2A-300: 9835, Cyst-DC: 7746, Q72: 6416, A2A-420: 4831"
cr_1	STRING	"Top 5: 02N: 9087, 02R: 6545, Q72: 5725, 13V: 1540"
cr_2	STRING	"Top 5: Q72: 691, 13V: 109, VPP: 17, Q84: 10"
datasetref	STRING	"Airedale_SUS_APC_20150401_to_20191031: 297344, src_SUS_Airedale_APC_20150401_to_20190131 : 23042"
datetimecreated	STRING	"201911260954: 297344, 202004202027: 23042"
delchange	STRING	":801, 4:3, 8:1"
deldate	STRING	"2019: 424, 2020: 380, 2015: 1"

10 May 2023 Page 21 of 77

table_II			
	column_name	data_type	description
(delinten	STRING	"Top 5: 2: 461, 9: 209, 0: 90, 6: 42"
(delmeth	STRING	"Top 5: 0: 486, 8: 130, 7: 115, 2: 46"
(delmethod1	STRING	"Top 5: 0: 486, 8: 130, 7: 115, 2: 46"
(delmethod2	STRING	"8: 2, 7: 1, : 1"
(delonset	STRING	"1: 321, 4: 188, 2: 138, 5: 103"
(delplace	STRING	"2: 796, 0: 9"
(delposan	STRING	"8: 746, 3: 32, 7: 19, 1: 5"
(delprean	STRING	"Top 5: 8: 459, 3: 193, 2: 96, 7: 26"
(delstat	STRING	"3: 434, 1: 227, 9: 144"
(diag1	STRING	"Top 5: N390: 6908, J181: 6029, Z121: 5266, O368: 4102, H269: 3763"
(diag10	STRING	"Top 5: Z864: 2078, l10X: 2026, Z867: 1938, Z921: 1685"
(diag11	STRING	"Top 5: Z864: 1594, Z867: 1504, Z921: 1448, I10X: 1347"
(diag12	STRING	"Top 5: Z864: 1306, Z867: 1118, Z921: 1115, I10X: 876"
(diag13	STRING	"Top 5: Z867: 898, Z864: 867, Z921: 863, Z880: 556"
C	diag14	STRING	"Top 5: Z921: 676, Z867: 640, Z864: 574, Z880: 422"
C	diag2	STRING	"Top 5: I10X: 13966, J459: 8363, E119: 6654, F171: 5192"
(diag3	STRING	"Top 5: I10X: 19308, E119: 8046, J459: 7719, F171: 5559"
(diag4	STRING	"Top 5: I10X: 16437, E119: 6982, Z864: 6577, J459: 5411"
(diag5	STRING	"Top 5: I10X: 12358, Z864: 6346, E119: 5094, J459: 3695"
(diag6	STRING	"Top 5: I10X: 8605, Z864: 5488, E119: 3588, Z867: 2935"
(diag7	STRING	"Top 5: I10X: 5598, Z864: 4653, Z867: 2771, Z921: 2658"
(diag8	STRING	"Top 5: I10X: 4167, Z864: 3736, Z867: 2455, Z921: 2356"
(diag9	STRING	"Top 5: Z864: 3125, I10X: 2754, Z867: 2334, Z921: 2165"
	digest	STRING	"Top 5: 8E20AC31AE4FC74ACE460BCADFA21110E68BD 2C707DC7E6F2E7622A7045CEFDC: 296, 8E871BB7CAACAD5891DD4EFF7AD6560E5E66F 9079436402AF87B2298CA9CEE24: 290, 2A092DF325E2881EAEE9895E14E731F68D5864 3E5CB684D5887391A6BC49E89C: 234, 9FE0A9E126398E77CA8A7B3EE92ED7A1D1
C	disdate	STRING	"Top 5: 20160527: 290, 20151009: 290, 20161221: 289, 20191203: 286, 20191216: 286"
(disdes	STRING	"Top 5: 19: 304548, 79: 5201, 51: 3763, 29: 3210, 85: 2171"
(dismeth	STRING	"1: 313818, 4: 5201, 2: 1367"

10 May 2023 Page 22 of 77

column_nam	e	data_type	description
dob		STRING	"Top 5: 194611: 782, 194211: 759, 19477: 757, 19473: 752, 19471: 748"
dssd1		STRING	000: 2229
dssd2		STRING	"000: 57, 0: 1"
dssd3		STRING	000: 4
elecdate		STRING	"Top 5: 20190122: 206, 20190507: 205, 20181211: 196, 20190409: 196"
elecdur		STRING	"Top 5: 0001: 9308, 0000: 9281, 0007: 9092, 0021: 7993"
endsite		STRING	RCF22: 320386
endward		STRING	"Top 5: AEU: 45021, HODU: 40279, A20: 31822, A2: 24702, A17: 20550"
ep_no		STRING	"Top 5: 1: 276547, 2: 34385, 3: 7056, 4: 1631, 5: 467"
epi_end_time		STRING	"Top 5: 18:00:00: 6725, 17:00:00: 6514, 16:00:00: 6429, 20:00:00: 5967, 09:00:00: 5161"
epi_start_time		STRING	"Top 5: 07:00:00: 10705, 09:00:00: 6679, 10:00:00: 3002, 08:00:00: 2404, 11:00:00: 1816"
epidur		STRING	"Top 5: 00000: 209989, 00001: 40750, 00002: 20889, 00003: 12579, 00004: 8057"
epiend		STRING	"Top 5: 20191216: 305, 20151005: 303, 20160208: 294, 20150413: 291, 20190528: 288"
epistart		STRING	"Top 5: 20151005: 317, 20191216: 298, 20190528: 291, 20160516: 290, 20160208: 285"
ethnic_categor	У	STRING	"Top 5: A: 258092, 99: 21236, J: 17521, C: 7408, Z: 5305"
f523		STRING	RCF00: 320386
f526		STRING	RCF00: 320386
gestat		STRING	"Top 5: 39: 243, 40: 232, 38: 139, 41: 83"
gestation1		STRING	"Top 5: 39: 243, 40: 232, 38: 139, 41: 83"
gestation2		STRING	"36: 1, 35: 1, 25: 1"
gestlength1		STRING	"Top 5: 40: 89, 37: 62, 39: 58, 35: 54"
gsd1		STRING	000: 2229
gsd2		STRING	"000: 54, 005: 1, 0: 1"
gsd3		STRING	000: 4
ha		STRING	"Top 5: 02N: 246623, 02R: 44572, 01A: 20005, 15F: 1958, 02W: 1458"
hdgvp		STRING	"Top 5: G451: 9510, M459: 8232, H259: 6751, L913: 5524"
healthend		STRING	"Top 5: 20160527: 290, 20151009: 290, 20161221: 289, 20191203: 286, 20191216: 286"
healthsite		STRING	RCF22: 320386
healthstart		STRING	"Top 5: 20150402: 284, 20151026: 283, 20191216: 280, 20191118: 276, 20151005: 273"
homesite		STRING	RCF22: 320386
hrg_opcs		STRING	0: 320386
last_in_spell		STRING	"1: 277650, 2: 42736"
local_specialty		STRING	"Top 5: 300: 74085, 100: 34688, 101: 26286, 301: 25452, 370: 25383"

10 May 2023 Page 23 of 77

table_	_name		
	column_name	data_type	description
	lsd1	STRING	"000: 2228, 001: 1"
	lsd2	STRING	"000: 56, 001: 1, 0: 1"
	lsd3	STRING	000: 4
	man_intent	STRING	"1: 173604, 2: 146709, 8: 73"
	maxos1	STRING	"02: 1268, 01: 641, 00: 265, 03: 55"
	maxos2	STRING	"02: 31, 01: 16, 00: 10, 05: 1"
	maxos3	STRING	"02: 3, 03: 1"
	mom_pat_id	STRING	"Top 5: 796413: 2, 448536: 2, 461894: 1, 494628: 1"
	mstatus	STRING	"Top 5: N: 116667, M: 112710, S: 69996, W: 12257, D: 7046"
	mumdob	STRING	"Top 5: 1990: 23, 1987: 23, 1992: 22, 1989: 21"
	nameformat	STRING	1: 320386
	nccdailycareactivity	STRING	"Top 5: 20161203^003.850^24^^^^^^^^^^^^^^^^ ^^^^^^^^^? 2, 20181121^003.250^22^27^29^^^^^^^^^
			^^^^^: 2, 20190921^003.665^22^23^28^29^^^^^^^^
	nccdailycount1	STRING	"Top 5: 001: 116, 002: 80, 003: 50, 004: 35"
	nccdailycount2	STRING	000: 587
	nccenddate1	STRING	"Top 5: 20161124: 4, 20181219: 4, 20190225: 3, 20180617: 3"
	nccendtime1	STRING	"Top 5: 2359: 40, 1500: 32, 1200: 28, 1300: 27"
	ncclocalid1	STRING	"Top 5: 31934047: 2, 32062064: 2, 97612975: 1, 98739750: 1"
	nccstartdate1	STRING	"Top 5: 20150918: 4, 20181217: 4, 20200125: 4, 20191118: 3"
	nccstarttime1	STRING	"Top 5: 1800: 15, 1700: 15, 0001: 12, 1900: 8"
	nccunitfunction1	STRING	13: 587
	neonatal_level	STRING	"8: 319128, 0: 661, 1: 523, 3: 37, 2: 35"
	nhsnostat1	STRING	"01: 804, 08: 1"
	nhsnostat2	STRING	"08: 3, :1"
	nnn_status	STRING	"01: 320094, 03: 290, 02: 2"
	nssd1	STRING	"000: 2225, 001: 3, 003: 1"
	nssd2	STRING	"000: 57, 0: 1"
	nssd3	STRING	000: 4
	numbaby	STRING	"1: 798, 2: 7"
	numpreg	STRING	"Top 5: 00: 181, 01: 158, 99: 78, 02: 65"
	op1	STRING	"Top 5: G451: 9613, M459: 8226, H259: 6785, U212: 6641"
	op10	STRING	"Top 5: O161: 206, Y981: 160, Z926: 123, Y973: 104"
	op10date	STRING	"Top 5: 20180928: 7, 20171002: 6, 20190416: 6, 20200207: 6"

10 May 2023 Page 24 of 77

table_name			
column	_name	data_type	description
op11		STRING	"Top 5: O161: 118, Z926: 117, Y981: 94, Y973: 79"
op11date		STRING	"Top 5: 20170124: 6, 20180928: 5, 20180523: 5, 20191210: 4"
op12		STRING	"Top 5: O161: 117, Y973: 76, Z926: 66, Y981: 66"
op12date	2	STRING	"Top 5: 20170124: 4, 20180319: 4, 20190207: 4, 20170816: 4"
op1date		STRING	"Top 5: 20190417: 201, 20191022: 183, 20200121: 183, 20191126: 182"
op2		STRING	"Top 5: Y981: 8871, Y973: 7312, Z274: 7017, Z942: 6664"
op2date		STRING	"Top 5: 20190417: 151, 20191022: 138, 20190305: 136, 20190917: 136"
op3		STRING	"Top 5: Z942: 6572, Z943: 5999, Y981: 3296, Y982: 3274"
op3date		STRING	"Top 5: 20160720: 64, 20180425: 64, 20180410: 63, 20180516: 63"
op4		STRING	"Top 5: Z926: 2986, Z942: 2203, Z943: 2116, Z924: 1237"
op4date		STRING	"Top 5: 20170323: 39, 20170201: 38, 20161128: 37, 20160720: 36"
op5		STRING	"Top 5: O161: 2979, Z926: 1470, Z942: 896, Z943: 843"
op5date		STRING	"Top 5: 20170323: 28, 20170124: 28, 20170315: 25, 20170329: 25"
op6		STRING	"Top 5: O161: 1373, Z926: 854, Z942: 735, Z943: 665"
op6date		STRING	"Top 5: 20170315: 22, 20170124: 22, 20170125: 20, 20170105: 20"
op7		STRING	"Top 5: O161: 833, Z926: 565, Z421: 452, Z942: 398"
op7date		STRING	"Top 5: 20171120: 13, 20151209: 12, 20170103: 12, 20181004: 12"
op8		STRING	"Top 5: O161: 556, Z926: 292, Y981: 268, Z942: 207"
op8date		STRING	"Top 5: 20151209: 10, 20200120: 9, 20160919: 9, 20190708: 9"
op9		STRING	"Top 5: O161: 288, Y981: 219, Z926: 203, Y973: 170"
op9date		STRING	"Top 5: 20191209: 8, 20171002: 8, 20191118: 7, 20170726: 7"
operstatu	IS	STRING	"1: 183463, 8: 136923"
orgcodeb	aby1	STRING	RCF00: 805
orgcodeb	aby2	STRING	"RCF00: 3, : 1"
patclass		STRING	"1: 178402, 2: 141984"
person_io	d	INTEGER	"Mean: 13069593.088040369, Median: 13058806, Max: 13764078, Min: 12388084, IQR: 677549"
postcode		STRING	"Top 5: BD20: 64745, BD22: 47404, BD23: 47059, BD21: 43995, LS29: 33864"

10 May 2023 Page 25 of 77

column_name	data_type	description
pr	STRING	"Top 5: 02N: 246623, 02R: 44572, 01A: 20005, 15F: 1958, 02W: 1458"
protocolid	STRING	020: 320386
protocolind	STRING	U: 320386
prov	STRING	RCF00: 320386
prov_spell	STRING	"Top 5: 1286705: 15, 1249725: 14, 1309227: 11, 1396680: 10, 1255365: 10"
purch	STRING	"Top 5: 02N: 242117, 02R: 44496, 01A: 19793, Q72: 6416, 15F: 2229"
purchref	STRING	"Top 5: AEU AEU : 44997, HODU HODU : 40221, A20 A20 : 31260, A2 A2 : 23059, A17 A17 : 20469"
recordtype	STRING	"13: 319581, 23: 528, 33: 277"
referrer	STRING	"Top 5: X9999998: 178295, G9999999: 18685, G6665666: 4533, G8765432: 3537, G0303030: 2342"
reforg	STRING	"Top 5: B83624: 24073, B82028: 23343, B83021: 21789, B82020: 21567, B83033: 20765"
reg_gp	STRING	"Top 5: G9999998: 112986, G6665666: 15505, G8765432: 12858, G6049861: 6969, G9209619: 6943"
reg_gp_prac	STRING	"Top 5: B83624: 24334, B82028: 23285, B83021: 22242, B82020: 21799, B83033: 20979"
rsd1	STRING	"Top 5: 000: 2123, 003: 23, 002: 18, 004: 16"
rsd2	STRING	"000: 57, 0: 1"
rsd3	STRING	"000: 3, 004: 1"
sender	STRING	RCF00: 320386
serialno	STRING	"Top 5: 02N: 219323, 02R: 40893, 02N=: 22794, 01A: 18338, Q72: 5863"
sex	STRING	"2: 184532, 1: 135826, 0: 23, 9: 5"
sexbaby1	STRING	"2: 419, 1: 385, 0: 1"
sexbaby2	STRING	"2: 2, 1: 1, : 1"
sitecode	STRING	RCF22: 320386
speccode	STRING	"Top 5: 300: 52428, 100: 36080, 502: 27904, 430: 26743, 101: 26386"
spell_adm_time	STRING	"Top 5: 07:00:00: 10724, 09:00:00: 2090, 08:00:00: 2028, 11:00:00: 1650, 10:00:00: 1575"
spell_disch_time	STRING	"Top 5: 18:00:00: 7784, 17:00:00: 7410, 16:00:00: 7405, 20:00:00: 6285, 15:00:00: 5460"
startsite	STRING	RCF22: 320386
startward	STRING	"Top 5: AEU: 45236, HODU: 40521, A2: 36823, A20: 33873, AAU: 21424"
statpersondel1	STRING	"3: 434, 1: 227, 9: 144"
statpersondel2	STRING	"1: 3, : 1"
tbl_SUS_Airedale_APC_20150401_to_2	DATETIME	From: 2015-04-01 00:00:00 To: 2020-04-15 00:00:00
tbl_SUS_Airedale_APC_20150401_to_2	DATETIME	From: 2014-12-18 00:00:00 To: 2020-02-29 00:00:00
translator	STRING	T: 320386

10 May 2023 Page 26 of 77

table_name			
column_r	name	data_type	description
unitbedcor	nfig1	STRING	05: 2229
unitbedcor	nfig2	STRING	05: 60
unitbedcor	nfig3	STRING	05: 5
updatetype	9	STRING	9: 320386
validnhs		STRING	"1: 297068, -1: 276"
tbl_SUS_Airedale_	APC_20190201_to_202		
acsd1		STRING	000: 58
acsd2		STRING	000: 1
addrforma	t	STRING	1: 7395
admage		STRING	"Top 5: 55: 233, 76: 207, 72: 197, 75: 176, 69: 162"
admdate		STRING	"Top 5: 20190815: 131, 20190805: 113, 20190806: 110, 20190809: 107, 20190812: 103"
admeth		STRING	"Top 5: 21: 2270, 11: 1767, 12: 1499, 22: 1025, 13: 326"
admin_cat		STRING	1: 7395
admsrce		STRING	"19: 7329, 51: 57, 79: 4, 29: 4, 85: 1"
adsource1		STRING	"01: 35, 04: 23"
adsource2		STRING	01: 1
adsourcelo	c1	STRING	"05: 23, 03: 18, 01: 16, 04: 1"
adsourcelo	c2	STRING	01: 1
adtype1		STRING	"01: 53, 04: 5"
adtype2		STRING	04: 1
anteassess	date	STRING	"Top 5: 20191008: 2, 20190911: 2, 20190923: 2, 20180815: 1"
antenatalg	pprac	STRING	"P81065: 8, P81078: 7, : 7, B83033: 1"
arsd1		STRING	"000: 48, 002: 7, 001: 3"
arsd2		STRING	000: 1
babydob1		STRING	"Top 5: 20200529: 2, 20200418: 2, 20200526: 2, 20190320: 1"
bcsd1		STRING	"Top 5: 003: 15, 002: 13, 000: 10, 001: 7"
bcsd2		STRING	000: 1
biresus1		STRING	"1: 21, 3: 3"
birord1		STRING	1: 24
birstat1		STRING	1: 24
birweit1		STRING	"Top 5: 3780: 2, 3792: 2, 4445: 1, 3285: 1"
brsd1		STRING	"Top 5: 000: 23, 001: 21, 002: 8, 003: 4"
brsd2		STRING	000: 1
bulkend		STRING	"Top 5: 20190930: 2368, 20190831: 1680, 20191031: 1446, 20190731: 620, 20191130: 371"
bulkstart		STRING	"Top 5: 20190801: 2368, 20190701: 1680, 20190901: 1446, 20190601: 620, 20191001: 371"
ccdischdate	e1	STRING	"Top 5: 20190717: 3, 20190722: 2, 20190730: 2, 20190802: 2"
ccdischdate	e2	STRING	20190830: 1

10 May 2023 Page 27 of 77

table.	_name		
	column_name	data_type	description
	ccdischreadydate1	STRING	"Top 5: 20190717: 3, 20190722: 2, 20190730: 2, 20190802: 2"
	ccdischreadydate2	STRING	20190830: 1
	ccdischreadytime1	STRING	"Top 5: 1900: 2, 2130: 2, 1733: 2, 2310: 1"
	ccdischreadytime2	STRING	2225: 1
	ccdischstatus1	STRING	"04: 41, 01: 9, 08: 7, 05: 1"
	ccdischstatus2	STRING	04: 1
	ccdischtime1	STRING	"Top 5: 1900: 2, 2130: 2, 1733: 2, 2310: 1"
	ccdischtime2	STRING	2225: 1
	ccdisdest1	STRING	"01: 41, 06: 7, 04: 6, 02: 4"
	ccdisdest2	STRING	01: 1
	ccdisloc1	STRING	"01: 49, 06: 7, 05: 1, 03: 1"
	ccdisloc2	STRING	01: 1
	cclevel2_1	STRING	"Top 5: 002: 11, 003: 11, 001: 9, 005: 7"
	cclevel2_2	STRING	004: 1
	cclevel3_1	STRING	"000: 46, 002: 8, 001: 4"
	cclevel3_2	STRING	000: 1
	cclocalid1	STRING	"Top 5: 190183/H: 1, 190084/H: 1, 190129/H: 1, 190112/H: 1"
	cclocalid2	STRING	190323/H: 1
	ccstartdate1	STRING	"Top 5: 20190804: 3, 20190924: 2, 20190727: 2, 20190721: 2"
	ccstartdate2	STRING	20190827: 1
	ccstarttime1	STRING	"Top 5: 1440: 2, 1758: 2, 2141: 1, 1359: 1"
	ccstarttime2	STRING	1830: 1
	ccunitfunction1	STRING	01: 58
	ccunitfunction2	STRING	01: 1
	cds_activity_date	STRING	"Top 5: 20190805: 126, 20190807: 117, 20190806: 112, 20190819: 109, 20190815: 109"
	cds_group	STRING	010: 7395
	cds_id	STRING	"Top 5: 1701956 01: 1, 1700974 01: 1, 1701335 02: 1, 1705202 02: 1, 1701456 03: 1"
	cds_type	STRING	"130: 7371, 140: 22, 120: 2"
	cds_version_no	STRING	006: 7395
	cdsage	STRING	"Top 5: 55: 236, 76: 208, 72: 198, 75: 174, 69: 162"
	conscode	STRING	"Top 5: C6041115: 480, C4594972: 314, C3255528: 242, C5175916: 199, C4042578: 191"
	conspec	STRING	"Top 5: 300: 1619, 100: 1017, 101: 646, 301: 609, 370: 472"
	contractline	STRING	"Cyst-DC: 190, BfdRepat: 17, Rehab: 15, 13V: 1"
	cr_1	STRING	"02N: 12, 00Q: 3, 01A: 1"
	cr_2	STRING	13V: 1
	datasetref	STRING	Airedale_APC_20190201_to_20200630: 7395
	datetimecreated	STRING	"Top 5: 201910171521: 2368, 201909131332: 1680, 201911141357: 1446, 201908151330: 620, 201912131409: 371"
	delchange	STRING	: 24

10 May 2023 Page 28 of 77

column_name	data_type	description
deldate	STRING	"Top 5: 20200529: 2, 20200418: 2, 20200526: 2, 20190320: 1"
delinten	STRING	"2: 15, 9: 8, 0: 1"
delmeth	STRING	"0: 17, 8: 2, 2: 2, 7: 2"
delmethod1	STRING	"0: 17, 8: 2, 2: 2, 7: 2"
delonset	STRING	"1: 12, 5: 5, 2: 3, 3: 2"
delplace	STRING	"2: 21, 0: 3"
delposan	STRING	8: 24
delprean	STRING	"8: 14, 2: 5, 3: 4, 1: 1"
delstat	STRING	"3: 17, 1: 7"
diag1	STRING	"Top 5: N390: 174, Z121: 149, A419: 136, J181: 91, K296: 85"
diag10	STRING	"Top 5: Z921: 58, I10X: 52, Z864: 52, Z867: 44"
diag11	STRING	"Top 5: Z867: 62, Z921: 49, Z864: 44, I10X: 29"
diag12	STRING	"Top 5: Z921: 41, Z864: 38, Z867: 32, Z888: 28"
diag13	STRING	"Top 5: Z921: 33, Z867: 28, Z864: 19, Z880: 16"
diag14	STRING	"Top 5: Z867: 14, Z888: 13, Z880: 13, Z921: 11"
diag2	STRING	"Top 5: I10X: 359, E119: 202, J459: 138, K573: 132"
diag3	STRING	"Top 5: I10X: 523, J459: 207, E119: 191, I489: 134"
diag4	STRING	"Top 5: I10X: 435, Z864: 172, E119: 158, J459: 149"
diag5	STRING	"Top 5: I10X: 306, Z864: 158, E119: 134, J459: 109"
diag6	STRING	"Top 5: I10X: 199, Z864: 127, Z921: 87, E119: 85"
diag7	STRING	"Top 5: Z864: 119, I10X: 113, Z921: 87, Z867: 75"
diag8	STRING	"Top 5: I10X: 105, Z864: 92, Z921: 81, Z867: 75"
diag9	STRING	"Top 5: Z864: 92, Z921: 73, Z867: 68, I10X: 52"
digest	STRING	"Top 5: 74122FF995E029A7C0D0CB6BEE6A9B2DA37A2 A2C6DD369679CDAE7F5B1C4A685: 14, 905367B7D72B1E994E164BA6876962A0BF49BA 19385117838FA9F66E070BA7EF: 13, B0700DEBAD4111F1664B996AA1013CF539A1C 13448C5407EA666BCF0EAF9AA1F: 12, 6B1FEDB7C2EA53938B3943CC1AC93DF9F160A
disdate	STRING	"Top 5: 20190806: 115, 20190815: 111, 20190805: 109, 20190819: 108, 20190813: 108"
disdes	STRING	"Top 5: 19: 7076, 79: 110, 51: 91, 29: 66, 85: 27"
dismeth	STRING	"1: 7246, 4: 110, 2: 39"
dob	STRING	"Top 5: 196403: 59, 196402: 54, 196404: 36, 196601: 31, 194812: 30"
dssd1	STRING	000: 58
dssd2	STRING	000: 1
elecdate	STRING	"Top 5: 20190722: 83, 20190731: 76, 20190715: 68, 20190729: 64"

10 May 2023 Page 29 of 77

column_name	data_type	description
_		"Top 5.0.4000 1.100 7.170 0.124 14.122"
elecdur	STRING	"Top 5: 0: 4069, 1: 196, 7: 179, 6: 134, 14: 132"
endsite	STRING	RCF22: 7395
endward	STRING	"Top 5: AEU: 1259, A20: 765, AAU: 642, HODU: 640, ACU: 614"
ep_no	STRING	"Top 5: 1: 6481, 2: 709, 3: 155, 4: 33, 5: 12"
epi_end_time	STRING	"Top 5: 16:00:00: 130, 17:00:00: 113, 15:00:00: 106, 15:30:00: 100, 18:00:00: 97"
epi_start_time	STRING	"Top 5: 07:00:00: 307, 08:00:00: 77, 12:45:00: 58, 09:00:00: 46, 08:15:00: 45"
epidur	STRING	"Top 5: 00000: 4713, 00001: 1003, 00002: 511, 00003: 299, 00004: 220"
epiend	STRING	"Top 5: 20190805: 126, 20190807: 117, 20190806: 112, 20190819: 109, 20190815: 109"
epistart	STRING	"Top 5: 20190805: 129, 20190815: 118, 20190806: 113, 20190807: 109, 20190809: 103"
ethnic_category	STRING	"Top 5: A: 5864, 99: 643, J: 358, C: 171, Z: 135"
f523	STRING	RCF00: 7395
f526	STRING	RCF00: 7395
gestat	STRING	"Top 5: 39: 8, 40: 8, 38: 3, 41: 2"
gestation1	STRING	"Top 5: 39: 8, 40: 8, 38: 3, 41: 2"
gsd1	STRING	000: 58
gsd2	STRING	000: 1
ha	STRING	"Top 5: 02N: 6443, 01A: 940, 00L: 2, 00M: 2, 00K: 2"
hdgvp	STRING	"Top 5: G451: 248, L913: 209, M459: 204, H259: 169"
healthend	STRING	"Top 5: 20190806: 115, 20190815: 111, 20190805: 109, 20190819: 108, 20190813: 108"
healthsite	STRING	RCF22: 7395
healthstart	STRING	"Top 5: 20190815: 131, 20190805: 113, 20190806: 110, 20190809: 107, 20190812: 103"
homesite	STRING	RCF22: 7395
hrg opcs	STRING	0: 7395
last_in_spell	STRING	"1: 6509, 2: 886"
local_specialty	STRING	"Top 5: 300: 1603, 100: 1081, 101: 646, 301: 609, 370: 472"
locpatid1	STRING	"Top 5: 322393: 2, 323268: 2, 995465: 1, 989785: 1"
lsd1	STRING	000: 58
lsd2	STRING	000: 1
man_intent	STRING	"1: 4024, 2: 3371"
maxos1	STRING	"02: 33, 01: 22, 00: 2, 03: 1"
maxos2	STRING	00: 1
mom_nnn_status	STRING	01: 2
mom_pat_id	STRING	"898516: 1, 540751: 1"
mstatus	STRING	"Top 5: N: 2810, M: 2614, S: 1543, W: 222, D: 173"
mumdob	STRING	"19870321: 1, 19880831: 1"
nameformat	STRING	1: 7395

10 May 2023 Page 30 of 77

table			
	column_name	data_type	description
	neonatal_level	STRING	"8: 7387, 0: 8"
	nhsnostat1	STRING	01: 24
	nnn_status	STRING	"01: 7394, 03: 1"
	nssd1	STRING	000: 58
	nssd2	STRING	000: 1
	numbaby	STRING	1: 24
	numpreg	STRING	"00: 11, 01: 6, 99: 2, 03: 2"
	op1	STRING	"Top 5: G451: 252, L913: 204, M459: 199, U212: 192"
	op10	STRING	"Top 5: O161: 7, Y982: 4, U212: 3, Z421: 2"
	op10date	STRING	"Top 5: 20190914: 2, 20190726: 2, 20190911: 2, 20190806: 2"
	op11	STRING	"Top 5: Z926: 5, Y973: 3, Y981: 3, O161: 2"
	op11date	STRING	"Top 5: 20190808: 2, 20190827: 2, 20190617: 1, 20190423: 1"
	op12	STRING	"Top 5: O161: 5, Y973: 4, Y982: 2, Z926: 2"
	op12date	STRING	"Top 5: 20190827: 2, 20190808: 2, 20190814: 2, 20190423: 1"
	op1date	STRING	"Top 5: 20190805: 80, 20190815: 74, 20190809: 70, 20190725: 69"
	op2	STRING	"Top 5: Y981: 212, Z274: 195, Y031: 195, Y973: 191"
	op2date	STRING	"Top 5: 20190815: 57, 20190805: 53, 20190813: 48, 20190829: 46"
	op3	STRING	"Top 5: Z942: 173, Z943: 169, Y981: 86, Y982: 84"
	op3date	STRING	"Top 5: 20190821: 24, 20190805: 24, 20190815: 24, 20190828: 23"
	op4	STRING	"Top 5: Z926: 81, Z943: 41, Y981: 38, Z942: 36"
	op4date	STRING	"Top 5: 20190815: 13, 20190805: 13, 20190731: 12, 20190814: 12"
	op5	STRING	"Top 5: O161: 81, Z926: 34, Z941: 25, Y982: 22"
	op5date	STRING	"Top 5: 20190805: 11, 20190730: 9, 20190814: 9, 20190716: 8"
	op6	STRING	"Top 5: O161: 33, Z926: 29, Z421: 19, Z941: 17"
	op6date	STRING	"Top 5: 20190730: 8, 20190805: 7, 20190731: 7, 20190726: 6"
	ор7	STRING	"Top 5: O161: 29, Z421: 16, Z926: 14, Y982: 8"
	op7date	STRING	"Top 5: 20190731: 6, 20190726: 5, 20190730: 4, 20190801: 4"
	op8	STRING	"Top 5: O161: 13, Z926: 10, Y981: 7, Z943: 7"
	op8date	STRING	"Top 5: 20190808: 3, 20190730: 3, 20190801: 3, 20190717: 3"
	op9	STRING	"Top 5: O161: 10, Z926: 6, Y981: 4, Y973: 4"
	op9date	STRING	"Top 5: 20190801: 3, 20190808: 3, 20190806: 2, 20190731: 2"
	operstatus	STRING	"1: 4333, 8: 3062"
	orgcodebaby1	STRING	RCF00: 24
	patclass	STRING	"1: 4089, 2: 3306"

10 May 2023 Page 31 of 77

table	_name		
	column_name	data_type	description
	patid	STRING	"Top 5: 607579: 14, 607398: 13, 206789: 12, 914692: 11, 203752: 11"
	person_id	INTEGER	"Mean: 13072456.644083774, Median: 13069975, Max: 13764041, Min: 12388542, IQR: 669027"
	postcode	STRING	"Top 5: BD20: 1575, BD22: 1298, BD23: 1252, BD21: 1123, LS29: 953"
	pr	STRING	"Top 5: 02N: 6444, 01A: 940, 00L: 2, 00M: 2, 00K: 2"
	protocolid	STRING	020: 7395
	protocolind	STRING	U: 7395
	prov	STRING	RCF00: 7395
	prov_spell	STRING	"Top 5: 1786371: 6, 1777057: 6, 1779863: 5, 1782805: 5, 1772146: 5"
	purch	STRING	"Top 5: 02N: 6456, 01A: 928, 00Q: 3, 00K: 2, 00M: 2"
	purchref	STRING	"Top 5: AEU AEU : 1258, A20 A20 : 740, HODU HODU : 640, AAU AAU : 609, ACU ACU : 600"
	recordtype	STRING	"13: 7371, 23: 22, 33: 2"
	referrer	STRING	"Top 5: X9999998: 4750, G9999999: 540, G6665666: 107, G8300492: 67, G9209619: 65"
	reforg	STRING	"Top 5: B83624: 680, B82028: 610, B83021: 591, B82020: 584, B83033: 529"
	reg_gp	STRING	"Top 5: G9999998: 2555, G6665666: 434, G9806322: 293, G8841582: 225, G8300492: 221"
	reg_gp_prac	STRING	"Top 5: B83624: 680, B82028: 612, B83021: 591, B82020: 589, B83033: 538"
	rsd1	STRING	"000: 55, 002: 2, 001: 1"
	rsd2	STRING	000: 1
	sender	STRING	RCF00: 7395
	serialno	STRING	"Top 5: 02N: 6261, 01A: 901, 02N=: 195, 01A=: 27, 00Q: 3"
	sex	STRING	"2: 4234, 1: 3161"
	sexbaby1	STRING	"1: 12, 2: 12"
	sitecode	STRING	RCF22: 7395
	speccode	STRING	"Top 5: 100: 1095, 300: 953, 430: 715, 101: 655, 340: 610"
	spell_adm_time	STRING	"Top 5: 07:00:00: 310, 08:00:00: 74, 12:45:00: 57, 09:00:00: 40, 08:15:00: 39"
	spell_disch_time	STRING	"Top 5: 16:00:00: 154, 17:00:00: 134, 18:00:00: 131, 15:00:00: 129, 15:30:00: 109"
	startsite	STRING	RCF22: 7395
	startward	STRING	"Top 5: AAU: 1454, AEU: 1263, A20: 781, ACU: 714, HODU: 645"
	statpersondel1	STRING	"3: 17, 1: 7"
	subspec	STRING	0: 7395
	tbl_SUS_Airedale_APC_20190201_to_2	DATETIME	From: 2019-02-01 00:00:00 To: 2020-07-24 00:00:00

10 May 2023 Page 32 of 77

table_	_name		
	column_name	data_type	description
	tbl_SUS_Airedale_APC_20190201_to_2	DATETIME	From: 2019-01-17 00:00:00 To: 2020-06-30 00:00:00
	translator	STRING	T: 7395
	unitbedconfig1	STRING	05: 58
	unitbedconfig2	STRING	05: 1
	updatetype	STRING	9: 7395
tbl_SU	JS_Airedale_APC_20200701_to_202		
	acsd1	STRING	"Top 5: 000: 512, 001: 15, 002: 12, 003: 10"
	acsd2	STRING	000: 13
	addrformat	STRING	1: 99355
	admage	STRING	"Top 5: 0: 3082, 74: 2377, 72: 2317, 73: 2275, 77: 2155"
	admdate	STRING	"Top 5: 20220201: 429, 20220202: 422, 20220203: 363, 20220204: 358, 20220207: 278"
	admeth	STRING	"Top 5: 21: 34902, 12: 25066, 11: 16582, 22: 8303, 31: 5525"
	admin_cat	STRING	"01: 99342, 02: 11, 03: 2"
	admsrce	STRING	"Top 5: 19: 96959, 79: 1580, 51: 561, 29: 200, 52: 31"
	adsource1	STRING	"01: 409, 04: 138, 02: 22"
	adsource2	STRING	01: 13
	adsourceloc1	STRING	"Top 5: 05: 196, 03: 182, 01: 172, 10: 15"
	adsourceloc2	STRING	"03: 12, 01: 1"
	adtype1	STRING	"Top 5: 01: 366, 05: 102, 04: 76, 02: 19"
	adtype2	STRING	"01: 10, 04: 2, 05: 1"
	anteassessdate	STRING	"Top 5: 20210330: 23, 20210518: 23, 20200630: 22, 20210202: 22"
	antenatalgpprac	STRING	"Top 5: B83033: 571, B83008: 349, B83021: 215, B83014: 209"
	arsd1	STRING	"Top 5: 000: 420, 002: 31, 001: 27, 003: 25"
	arsd2	STRING	"000: 11, 002: 1, 003: 1"
	babydob1	STRING	"Top 5: 20210916: 23, 20210125: 22, 20210826: 22, 20210715: 19"
	babydob2	STRING	"Top 5: 20201014: 2, 20200824: 1, 20210712: 1, 20201221: 1"
	bcsd1	STRING	"Top 5: 000: 168, 002: 126, 003: 64, 001: 39"
	bcsd2	STRING	"Top 5: 003: 4, 000: 3, 004: 2, 005: 2"
	biresus1	STRING	"1: 3913, 3: 206, 5: 16, 9: 2"
	biresus2	STRING	"1: 21, 3: 2"
	birord1	STRING	"1: 4127, 2: 12"
	birord2	STRING	2: 23
	birstat1	STRING	"1: 4128, 4: 11"
	birstat2	STRING	1: 23
	birweit1	STRING	"Top 5: 3590: 21, 3460: 21, 3280: 20, 3120: 20"
	birweit2	STRING	"Top 5: 3030: 1, 2444: 1, 2896: 1, 2685: 1"
	brsd1	STRING	"Top 5: 000: 185, 002: 156, 001: 91, 003: 33"
	brsd2	STRING	"Top 5: 000: 6, 003: 3, 014: 1, 002: 1"
	bulkend	STRING	"20220131: 96916, 20220413: 2439"

10 May 2023 Page 33 of 77

column_name	data_type	description
bulkstart	STRING	"20200701: 96916, 20220201: 2439"
ccdischdate1	STRING	"Top 5: 20210625: 4, 20200804: 4, 20211014: 4, 20211204: 4"
ccdischdate2	STRING	"Top 5: 20211016: 1, 20210813: 1, 20210101: 1, 20200912: 1"
ccdischreadydate1	STRING	"Top 5: 20210625: 4, 20200804: 4, 20211014: 4, 20211204: 4"
ccdischreadydate2	STRING	"Top 5: 20211016: 1, 20210813: 1, 20210101: 1, 20200912: 1"
ccdischreadytime1	STRING	"Top 5: 140000: 5, 153900: 5, 195000: 5, 130000: 5"
ccdischreadytime2	STRING	"Top 5: 200500: 1, 172300: 1, 170000: 1, 184400: 1"
ccdischstatus1	STRING	"Top 5: 04: 237, 01: 224, 08: 104, 07: 2"
ccdischstatus2	STRING	"08: 5, 01: 5, 04: 3"
ccdischtime1	STRING	"Top 5: 140000: 5, 153900: 5, 195000: 5, 130000: 5"
ccdischtime2	STRING	"Top 5: 200500: 1, 172300: 1, 170000: 1, 184400: 1"
ccdisdest1	STRING	"01: 427, 06: 103, 04: 21, 02: 17"
ccdisdest2	STRING	"01: 8, 06: 5"
ccdisloc1	STRING	"Top 5: 01: 440, 06: 102, 03: 9, 05: 7"
ccdisloc2	STRING	"01: 8, 06: 5"
cclevel2_1	STRING	"Top 5: 002: 171, 003: 86, 001: 79, 000: 59"
cclevel2_2	STRING	"Top 5: 003: 4, 002: 3, 000: 2, 005: 2"
cclevel3_1	STRING	"Top 5: 000: 393, 002: 39, 001: 32, 003: 31"
cclevel3_2	STRING	"000: 10, 002: 2, 003: 1"
cclocalid1	STRING	"Top 5: 220032/I: 2, 220026/H: 2, 210023/H: 2, 200361/H: 2"
cclocalid2	STRING	"Top 5: 210104/I: 1, 210279/H: 1, 200396/H: 1, 200275/H: 1"
ccstartdate1	STRING	"Top 5: 20200708: 4, 20210222: 4, 20210514: 3, 20211204: 3"
ccstartdate2	STRING	"Top 5: 20211014: 1, 20210810: 1, 20201219: 1, 20200908: 1"
ccstarttime1	STRING	"Top 5: 211200: 5, 160000: 4, 211900: 4, 182100: 3"
ccstarttime2	STRING	"Top 5: 170000: 1, 125200: 1, 220900: 1, 234500: 1"
ccunitfunction1	STRING	01: 569
ccunitfunction2	STRING	01: 13
cds_activity_date	STRING	"Top 5: 20220202: 523, 20220203: 443, 20220201: 429, 20220204: 412, 20220207: 406"
cds_group	STRING	010: 99355
cds_id	STRING	"Top 5: 50721872 01: 5, 50788516 04: 5, 50727047 01: 5, 50476238 01: 5, 50739529 01: 5"
cds_type	STRING	"130: 95216, 140: 2705, 120: 1434"
cds_version_no	STRING	006: 99355

10 May 2023 Page 34 of 77

colu	ımn_name	data_type	description
cdsag	ge	STRING	"Top 5: 0: 3082, 74: 2377, 72: 2317, 73: 2275, 77: 2155"
cdsgr	roup	STRING	
cdsty		STRING	
cdsve	ersionnumber	STRING	
conso	code	STRING	"Top 5: C4594972: 8786, C6041115: 4554, C6109520: 2859, C4042578: 2320, C5200674: 2128"
cons	pec	STRING	"Top 5: 300: 20752, 370: 12972, 100: 11283, 303: 7231, 101: 6613"
contr	ractline	STRING	"Top 5: 85J: 6448, A2A-300: 5818, Cyst-DC: 2290, A2A-420: 2263"
cr_1		STRING	"Top 5: 85J: 7222, Y63: 1063, 15F: 535, 36J: 436"
cr_2		STRING	"85J: 56, Y63: 11, Y62: 3"
cr1		STRING	
cr2		STRING	NUL: 99355
datas	setref	STRING	"Airedale_APC_20200701_to_20220131: 96916, Airedale_APC_20220201_to_20220413: 2439"
datet	timecreated	STRING	"Top 5: 202202111401: 10596, 202011122051: 8551, 202108161033: 5824, 202109141221: 5775, 202112131537: 5681"
delda	ate	STRING	"Top 5: 20210916: 23, 20210125: 22, 20210826: 22, 20210715: 19"
delin	ten	STRING	"2: 3774, 6: 296, 9: 69"
delm	eth	STRING	"Top 5: 0: 2426, 8: 654, 7: 650, 4: 180"
delm	ethod1	STRING	"Top 5: 0: 2426, 8: 654, 7: 650, 4: 180"
delm	ethod2	STRING	"7: 13, 0: 5, 8: 5"
delor	nset	STRING	"1: 1517, 4: 1031, 2: 874, 5: 515"
delpl	ace	STRING	"2: 4127, 8: 12"
delpo	osan	STRING	"Top 5: 8: 3795, 3: 178, 7: 105, 2: 40"
delpr	rean	STRING	"Top 5: 8: 2249, 3: 1085, 2: 525, 7: 140"
delst	at	STRING	"3: 2141, 1: 1293, 9: 705"
diag1	L	STRING	"Top 5: N390: 2087, C504: 1792, C900: 1591, U071: 1573, C508: 1374"
diag1	10	STRING	"Top 5: Z864: 1324, Z921: 973, I10X: 885, Z867: 802"
diag1	11	STRING	"Top 5: Z864: 893, Z921: 798, Z867: 630, I10X: 599"
diag1	12	STRING	"Top 5: Z864: 688, Z921: 634, Z867: 442, I10X: 426"
diag1	13	STRING	"Top 5: Z864: 561, Z921: 491, Z867: 368, I10X: 273"
diag1	14	STRING	"Top 5: Z864: 393, Z921: 360, Z867: 232, I10X: 210"
diag2	2	STRING	"Top 5: Z115: 5870, I10X: 3811, Z370: 2690, C773: 2305"
diag3	3	STRING	"Top 5: I10X: 5985, Z115: 5703, E119: 2553, Z864: 2409"

10 May 2023 Page 35 of 77

table	e_name		
	column_name	data_type	description
	diag4	STRING	"Top 5: I10X: 5387, Z115: 4227, Z864: 2803, E119: 2229"
	diag5	STRING	"Top 5: I10X: 4688, Z864: 3076, Z115: 3068, E119: 1800"
	diag6	STRING	"Top 5: I10X: 3550, Z864: 2440, Z115: 2114, E119: 1264"
	diag7	STRING	"Top 5: Z864: 2459, I10X: 2435, Z115: 1607, Z867: 1142"
	diag8	STRING	"Top 5: Z864: 1928, I10X: 1736, Z115: 1129, Z921: 1075"
	diag9	STRING	"Top 5: Z864: 1475, I10X: 1207, Z921: 1018, Z867: 901"
	digest	STRING	"Top 5: C0E9BB3CA5BE51470A487E3F6EA9A8DAF567C6 797097BE5300D62A377AFA2F06: 194, 434C8D03097CFF250440581F7CA0325433D80B CA307D0699D71CC07D9275295C: 129, 71251CB61FE60A570BB301173797C48A0130C3 162230987EBFD8B3E4C1507184: 118, 000BF8B7AA3CFE739386369ADD4499106F
	dischdate	STRING	"Top 5: 20220202: 543, 20220203: 469, 20220207: 452, 20220201: 428, 20220204: 422"
	disdes	STRING	"Top 5: 19: 93415, 79: 1878, 29: 1566, 51: 1418, 85: 377"
	dismeth	STRING	"1: 96909, 4: 1878, 2: 568"
	dob	STRING	"Top 5: 194211: 325, 194903: 301, 193909: 301, 195108: 290, 195309: 285"
	dssd1	STRING	000: 569
	dssd2	STRING	000: 13
	elecdate	STRING	"Top 5: 20210812: 173, 20210525: 161, 20210902: 160, 20211026: 160"
	elecdur	STRING	"Top 5: 0007: 3152, 0001: 3041, 0000: 2775, 0021: 2572"
	endsite	STRING	RCF22: 99355
	endward	STRING	"Top 5: AEU: 11203, HODU: 9337, ACU: 7154, AAU: 7016, MCCU: 5766"
	ep_no	STRING	"Top 5: 1: 85668, 2: 10286, 3: 2494, 4: 658, 5: 178"
	epi_end_time	STRING	"Top 5: 16:00:00: 1194, 17:00:00: 1130, 18:00:00: 1128, 15:00:00: 1106, 13:00:00: 991"
	epi_start_time	STRING	"Top 5: 07:00:00: 1862, 08:00:00: 623, 10:00:00: 551, 12:00:00: 544, 11:30:00: 503"
	epidur	STRING	"Top 5: 00000: 61418, 00001: 14229, 00002: 7362, 00003: 4241, 00004: 2776"
	epiend	STRING	"Top 5: 20220202: 523, 20220203: 443, 20220201: 429, 20220204: 412, 20220207: 406"
	epistart	STRING	"Top 5: 20220202: 438, 20220201: 437, 20220203: 368, 20220204: 358, 20220207: 293"
	ethnic_category	STRING	"Top 5: A: 81188, J: 6089, Z: 3812, C: 2666, 99: 2084"

10 May 2023 Page 36 of 77

table_name		
column_name	data_type	description
f523	STRING	RCF00: 4139
f526	STRING	RCF00: 99355
gestat	STRING	"Top 5: 39: 1225, 40: 1102, 38: 714, 41: 523"
gestation1	STRING	"Top 5: 39: 1225, 40: 1102, 38: 714, 41: 523"
gestation2	STRING	"Top 5: 36: 7, 37: 6, 35: 4, 34: 4"
gestlength1	STRING	"Top 5: 40: 42, 39: 31, 37: 24, 35: 22"
gestlength2	STRING	"40: 3, 38: 1"
gsd1	STRING	000: 569
gsd2	STRING	000: 13
ha	STRING	"Top 5: 36J: 84177, 85J: 7049, 01A: 5529, Y63: 1074, 15F: 763"
hdgvp	STRING	"Top 5: L913: 3522, X368: 3362, M459: 2861, U212: 2505"
healthend	STRING	"Top 5: 20220202: 543, 20220203: 469, 20220207: 452, 20220201: 428, 20220204: 422"
healthsite	STRING	RCF22: 99355
healthstart	STRING	"Top 5: 20220201: 429, 20220202: 422, 20220203: 363, 20220204: 358, 20220207: 278"
homesite	STRING	RCF22: 99355
hrg_opcs	STRING	0: 99355
last_in_spell	STRING	"1: 85965, 2: 13390"
local_specialty	STRING	"Top 5: 300: 20752, 370: 12972, 100: 11283, 303: 7231, 101: 6613"
locpatid1	STRING	"Top 5: 332212: 3, 335267: 2, 341301: 2, 350744: 2"
locpatid2	STRING	"Top 5: 330255: 1, 326148: 1, 337840: 1, 327935: 1"
lsd1	STRING	000: 569
lsd2	STRING	000: 13
man_intent	STRING	"1: 55744, 2: 43597, 8: 14"
maxos1	STRING	"02: 350, 01: 139, 00: 63, 03: 17"
maxos2	STRING	"02: 7, 01: 3, 00: 2, 03: 1"
mom_nnn_status	STRING	01: 4139
mom_pat_id	STRING	"Top 5: 458971: 4, 319303: 4, 313449: 4, 885380: 4"
mstatus	STRING	"Top 5: M: 37880, N: 30710, S: 23609, W: 3573, D: 2813"
mumdob	STRING	"Top 5: 19871006: 8, 19880602: 8, 19891108: 7, 19860711: 7"
nameformat	STRING	1: 99355
nccdailycareactivity1	STRING	"Top 5: 20211217^003.162^21^28^29^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
		^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^

10 May 2023 Page 37 of 77

^^^^^^

column_name	data_type	description
nccdailycareactivity2	STRING	"20211120^003.196^22^23^29^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
nccdailycount1	STRING	"Top 5: 003: 43, 002: 29, 001: 25, 004: 21"
nccdailycount2	STRING	"003: 2, 004: 1, 002: 1"
nccenddate1	STRING	"Top 5: 20201016: 3, 20211229: 3, 20201231: 3, 20210727: 3"
nccenddate2	STRING	"20211121: 1, 20220104: 1, 20211125: 1, 20210729: 1"
nccendtime1	STRING	"Top 5: 120000: 29, 133000: 14, 170000: 13, 140000: 12"
nccendtime2	STRING	"163000: 1, 140900: 1, 150000: 1, 160000: 1"
ncclocalid1	STRING	"Top 5: C30F1A76: 2, E8CA3D66: 2, B66C6AD7: 2, 53359A1C: 2"
ncclocalid2	STRING	"3BD2B4E1: 1, BBB49E39: 1, 4B2A9E61: 1, 822D00C6: 1"
nccstartdate1	STRING	"Top 5: 20210825: 3, 20210222: 3, 20201123: 3, 20211217: 3"
nccstartdate2	STRING	"20211120: 1, 20220102: 1, 20211122: 1, 20210727: 1"
nccstarttime1	STRING	"Top 5: 170000: 10, 040000: 6, 173000: 5, 150000: 5"
nccstarttime2	STRING	"014500: 1, 031500: 1, 170000: 1, 190000: 1"
nccunitfunction1	STRING	13: 229
nccunitfunction2	STRING	13: 4
neonatal_level	STRING	0: 99355
nhsnostat1	STRING	01: 4138
nhsnostat2	STRING	01: 23
nnn_status	STRING	"01: 99304, 03: 48, 02: 3"
nssd1	STRING	000: 569
nssd2	STRING	000: 13
numbaby	STRING	"1: 4092, 2: 47"
numpreg	STRING	"Top 5: 00: 1688, 01: 1409, 02: 621, 03: 240"
op1	STRING	"Top 5: L913: 3522, X368: 3362, M459: 2861, U212: 2505"
op10	STRING	"Top 5: Y981: 77, O161: 76, Z926: 46, Y973: 46"
op10date	STRING	"Top 5: 20210706: 6, 20211116: 5, 20220113: 5, 20210624: 5"
op11	STRING	"Top 5: Y981: 50, O161: 46, Y973: 45, Z926: 31"
op11date	STRING	"Top 5: 20211116: 4, 20210219: 4, 20211122: 4, 20210630: 4"
op12	STRING	"Top 5: Y981: 39, Z926: 32, O161: 31, Y973: 26"
op12date	STRING	"Top 5: 20211001: 4, 20210630: 4, 20220113: 4, 20210526: 4"

10 May 2023 Page 38 of 77

table	_name		
	column_name	data_type	description
	op1date	STRING	"Top 5: 20220202: 330, 20220201: 301, 20220204: 241, 20220203: 239"
	op2	STRING	"Top 5: Y981: 3947, Y031: 3323, Y973: 2707, X723: 1886"
	op2date	STRING	"Top 5: 20220201: 236, 20220202: 221, 20220203: 183, 20220204: 178"
	ор3	STRING	"Top 5: Z942: 1502, Z943: 1402, Y981: 1323, Y982: 1021"
	op3date	STRING	"Top 5: 20220201: 110, 20220202: 97, 20210623: 63, 20210504: 60"
	op4	STRING	"Top 5: Z926: 943, Z942: 716, Z943: 557, Y981: 535"
	op4date	STRING	"Top 5: 20220201: 52, 20220202: 48, 20201125: 38, 20210519: 36"
	op5	STRING	"Top 5: O161: 936, Z926: 587, Y981: 372, Z941: 248"
	op5date	STRING	"Top 5: 20220201: 27, 20211007: 24, 20211119: 23, 20211126: 23"
	op6	STRING	"Top 5: O161: 567, Z926: 321, Z941: 237, Z924: 213"
	op6date	STRING	"Top 5: 20211119: 19, 20211126: 18, 20220105: 18, 20211122: 17"
	op7	STRING	"Top 5: O161: 324, Z926: 283, Z421: 191, Y981: 153"
	op7date	STRING	"Top 5: 20201203: 14, 20220105: 14, 20211007: 14, 20211213: 13"
	op8	STRING	"Top 5: O161: 275, Y981: 134, Z926: 129, Y973: 92"
	op8date	STRING	"Top 5: 20211208: 11, 20201203: 11, 20210917: 10, 20210922: 9"
	op9	STRING	"Top 5: O161: 131, Y981: 106, Z926: 76, Y973: 51"
	op9date	STRING	"Top 5: 20211208: 8, 20210922: 7, 20210903: 7, 20220114: 7"
	operstatus	STRING	"1: 58043, 8: 41312"
	orgcodebaby1	STRING	RCF00: 4139
	orgcodebaby2	STRING	RCF00: 23
	patclass	STRING	"1: 56889, 2: 42466"
	patid	STRING	"Top 5: 570083: 194, 132496: 129, 141033: 118, 604100: 112, 071954: 109"
	person_id	INTEGER	"Mean: 13070179.635418441, Median: 13078553, Max: 13764087, Min: 12388106, IQR: 694824"
	pkid	STRING	NULL: 99355
	postcode	STRING	"Top 5: BD20: 18321, BD23: 15164, BD22: 14905, BD21: 14501, LS29: 11160"
	pr	STRING	"Top 5: 36J: 92192, 01A: 6045, 15F: 364, 01K: 149, 42D: 133"
	protocolid	STRING	020: 99355
	protocolind	STRING	U: 99355

10 May 2023 Page 39 of 77

acsd1

column_name	data_type	description
prov	STRING	RCF: 99355
prov_spell	STRING	"Top 5: 50788516: 20, 50671672: 15, 50628858: 10, 28935665: 10, 24655700: 9"
provspno	STRING	
purch	STRING	"Top 5: 36J: 84177, 85J: 7049, 01A: 5529, Y63: 1074, 15F: 763"
purchref	STRING	"Top 5: AEU AEU : 11198, HODU HODU : 9222, ACU ACU : 7104, AAU AAU : 6755, MCCU MCCU : 5765"
recordtype	STRING	"13: 95216, 23: 2705, 33: 1434"
referrer	STRING	"Top 5: X9999998: 71137, G7134005: 1708, G9999999: 1664, G7116137: 1349, G7134029: 1233"
reg_gp	STRING	"Top 5: G7134005: 9374, G9999999: 7110, G7116137: 5961, G7134029: 5696, G7134586: 4852"
reg_gp_prac	STRING	"Top 5: B83033: 15793, B83624: 7922, B83008: 6449, B82053: 6212, B83021: 5041"
rsd1	STRING	"Top 5: 000: 540, 003: 6, 002: 5, 005: 4"
rsd2	STRING	"000: 12, 003: 1"
sender	STRING	RCF00: 99355
serialno	STRING	"Top 5: 36J: 82379, 85J: 7048, 01A: 5380, 36J=: 1798, Y63: 1050"
sex	STRING	"2: 57976, 1: 41375, 0: 3, 9: 1"
sexbaby1	STRING	"1: 2153, 2: 1981, 9: 4"
sexbaby2	STRING	"1: 12, 2: 11"
sitecode	STRING	RCF22: 99355
speccode	STRING	"Top 5: 370: 12709, 100: 12262, 430: 11410, 502: 9298, 340: 7957"
spell_adm_time	STRING	"Top 5: 07:00:00: 1871, 08:00:00: 621, 10:00:00: 534, 12:00:00: 529, 11:30:00: 508"
spell_disch_time	STRING	"Top 5: 16:00:00: 1472, 18:00:00: 1455, 17:00:00: 1448, 15:00:00: 1351, 13:00:00: 1135"
startsite	STRING	RCF22: 99355
startward	STRING	"Top 5: AAU: 20019, AEU: 11263, HODU: 9265, ACU: 7950, ALS: 6605"
statpersondel1	STRING	"3: 2140, 1: 1293, 9: 706"
statpersondel2	STRING	"1: 11, 9: 8, 3: 4"
tbl_SUS_Airedale_APC_20200701_to_2	DATETIME	From: 2020-07-01 00:00:00 To: 2022-02-07 00:00:00
tbl_SUS_Airedale_APC_20200701_to_2	DATETIME	From: 2020-03-10 00:00:00 To: 2022-02-07 00:00:00
testflag	STRING	2: 99355
translator	STRING	T: 99355
unitbedconfig1	STRING	05: 569
unitbedconfig2	STRING	05: 13
updatetype	STRING	9: 99355
tbl_SUS_Airedale_APC_20220601_to_Curr	CTRING	

10 May 2023 Page 40 of 77

STRING

column_name	data_type	description
acsd2	STRING	
acsd3	STRING	
addrformat	STRING	
admage	STRING	
admdate	STRING	
admeth	STRING	
admin_cat	STRING	
admistat	STRING	
admsrce	STRING	
adsource1	STRING	
adsource2	STRING	
adsource3	STRING	
adsourceloc1	STRING	
adsourceloc2	STRING	
adsourceloc3	STRING	
adtype1	STRING	
adtype2	STRING	
adtype3	STRING	
anteassessdate	STRING	
antenatalgp	STRING	
antenatalgpprac	STRING	
arsd1	STRING	
arsd2	STRING	
arsd3	STRING	
babydob1	STRING	
babydob2	STRING	
babydob3	STRING	
babydob4	STRING	
babydob5	STRING	
babydob6	STRING	
bcsd1	STRING	
bcsd2	STRING	
bcsd3	STRING	
biresus1	STRING	
biresus2	STRING	
biresus3	STRING	
biresus4	STRING	
biresus5	STRING	
biresus6	STRING	
birord1	STRING	
birord2	STRING	
birord3	STRING	
birord4	STRING	
birord5	STRING	
birord6	STRING	
birstat1	STRING	
birstat2	STRING	

10 May 2023 Page 41 of 77

table_	column_name	data_type	description
	birstat3	STRING	
	birstat4 birstat5	STRING STRING	
	birstat6	STRING	
	birweit1	STRING	
	birweit2	STRING	
	birweit3	STRING	
	birweit4	STRING	
	birweit5	STRING	
	birweit6	STRING	
	brsd1	STRING	
	brsd2	STRING	
	brsd3	STRING	
	bulkend	STRING	
	bulkstart	STRING	
	carer_support_ind	STRING	
	ccdischdate1	STRING	
	ccdischdate2	STRING	
	ccdischdate3	STRING	
	ccdischreadydate1	STRING	
	ccdischreadydate2	STRING	
	ccdischreadydate3	STRING	
	ccdischreadytime1	STRING	
	ccdischreadytime2	STRING	
	ccdischreadytime3	STRING	
	ccdischstatus1	STRING	
	ccdischstatus2	STRING	
	ccdischstatus3	STRING	
	ccdischtime1	STRING	
	ccdischtime2	STRING	
	ccdischtime3	STRING	
	ccdisdest1	STRING	
	ccdisdest2	STRING	
	ccdisdest3 ccdisloc1	STRING STRING	
	ccdisloc2	STRING	
	ccdisloc3	STRING	
	cclevel2_1	STRING	
	cclevel2_1	STRING	
	cclevel2_3	STRING	
	cclevel3_1	STRING	
	cclevel3_2	STRING	
	cclevel3_3	STRING	
	cclocalid1	STRING	
	cclocalid2	STRING	
	cclocalid3	STRING	
	ccstartdate1	STRING	

10 May 2023 Page 42 of 77

column_name	data_type	description
ccstartdate2	STRING	
ccstartdate3	STRING	
ccstarttime1	STRING	
ccstarttime2	STRING	
ccstarttime3	STRING	
ccunitfunction1	STRING	
ccunitfunction2	STRING	
ccunitfunction3	STRING	
cds_activity_date	STRING	
cds_id	STRING	
cdsage	STRING	
cdsgroup	STRING	
cdstype	STRING	
cdsversionnumber	STRING	
conscode	STRING	
conspec	STRING	
contract_id	STRING	
contractline	STRING	
cr1	STRING	
cr2	STRING	
cr3	STRING	
cr4	STRING	
cr5	STRING	
datasetref	STRING	
date_on_wl_orig	STRING	
datetimecreated	STRING	
delchange	STRING	
deldate	STRING	
delinten	STRING	
delmeth	STRING	
delmethod1	STRING	
delmethod2	STRING	
delmethod3	STRING	
delmethod4	STRING	
delmethod5	STRING	
delmethod6	STRING	
delonset	STRING	
delplace	STRING	
delposan	STRING	
delprean	STRING	
delstat	STRING	
diag1	STRING	
diag10	STRING	
diag11	STRING	
diag12	STRING	
diag13	STRING	
diag14	STRING	

10 May 2023 Page 43 of 77

-	column_name	data_type	description
	diag2	STRING	
	diag3	STRING	
	diag4	STRING	
	diag5	STRING	
	diag6	STRING	
	diag7	STRING	
	diag8	STRING	
	diag9	STRING	
	digest	STRING	
	digestbaby1	STRING	
	digestbaby2	STRING	
	digestbaby3	STRING	
	digestbaby4	STRING	
	digestbaby5	STRING	
	digestbaby6	STRING	
	digestnobaby1	STRING	
	digestnobaby2	STRING	
	digestnobaby3	STRING	
	digestnobaby4	STRING	
	digestnobaby5	STRING	
	digestnobaby6	STRING	
	dischdate	STRING	
	disdes	STRING	
	dismeth	STRING	
	disreadydate	STRING	
	dob	STRING	
	dssd1	STRING	
	dssd2	STRING	
	dssd3	STRING	
	earliest_res_offer	STRING	
	elecdate	STRING	
	elecdur	STRING	
	endsite	STRING	
	endward	STRING STRING	
	ep_no epi_end_time	STRING	
	epi_end_time epi_start_time	STRING	
	epidur epidur	STRING	
	epiend	STRING	
	epistart	STRING	
	epistat	STRING	
	ethnc_nhscode	STRING	
	ethnic_category	STRING	
	f359	STRING	
	f360	STRING	
	f361	STRING	
	f362	STRING	
	1002	5111110	

10 May 2023 Page 44 of 77

column_name	data_type description
f363	STRING
f364	STRING
f365	STRING
f366	STRING
f367	STRING
f368	STRING
f369	STRING
f370	STRING
f371	STRING
f372	STRING
f373	STRING
f374	STRING
f375	STRING
f376	STRING
f377	STRING
f378	STRING
f379	STRING
f380	STRING
f381	STRING
f382	STRING
f383	STRING
f384	STRING
f385	STRING
f386	STRING
f387	STRING
f388	STRING
f389	STRING
f390	STRING
f391	STRING
f392	STRING
f393	STRING
f394	STRING
f395	STRING
f396	STRING
f397	STRING
f398	STRING
f399	STRING
f400	STRING
f401	STRING
f402	STRING
f403	STRING
f404	STRING
f405	STRING
f406	STRING
f407 f408	STRING
f409	STRING
1403	STRING

10 May 2023 Page 45 of 77

column_name	data_type description
f410	STRING
f411	STRING
f412	STRING
f413	STRING
f414	STRING
f415	STRING
f416	STRING
f417	STRING
f418	STRING
f419	STRING
f420	STRING
f421	STRING
f422	STRING
f423	STRING
f424	STRING
f425	STRING
f426	STRING
f427	STRING
f428	STRING
f429	STRING
f430	STRING
f431	STRING
f432	STRING
f433	STRING
f434	STRING
f435	STRING
f436	STRING
f437	STRING
f438	STRING
f439	STRING
f440	STRING
f441 f442	STRING
f443	STRING STRING
f444	STRING
f445	STRING
f446	STRING
f447	STRING
f448	STRING
f449	STRING
f450	STRING
f451	STRING
f452	STRING
f453	STRING
f454	STRING
f455	STRING
f456	STRING

10 May 2023 Page 46 of 77

column_name	data_type description
f457	STRING
f458	STRING
f459	STRING
f460	STRING
f461	STRING
f462	STRING
f463	STRING
f464	STRING
f465	STRING
f466	STRING
f467	STRING
f468	STRING
f469	STRING
f470	STRING
f471	STRING
f472	STRING
f473	STRING
f474	STRING
f475	STRING
f476	STRING
f477	STRING
f478	STRING
f479	STRING
f480	STRING
f481	STRING
f482	STRING
f483	STRING
f484	STRING
f485	STRING
f486	STRING
f487	STRING
f488	STRING
f489	STRING
f490	STRING
f491 f492	STRING STRING
f493	STRING
f494	STRING
f495	STRING
f496	STRING
f497	STRING
f498	STRING
f499	STRING
f500	STRING
f501	STRING
f502	STRING
f503	STRING
1505	3.111110

10 May 2023 Page 47 of 77

column_name	data_type	description
f504	STRING	
f505	STRING	
f506	STRING	
f507	STRING	
f508	STRING	
f509	STRING	
f510	STRING	
f511	STRING	
f512	STRING	
f513	STRING	
f514	STRING	
f515	STRING	
f516	STRING	
f517	STRING	
f518	STRING	
f519	STRING	
f520	STRING	
f523	STRING	
f525	STRING	
f526	STRING	
f527	STRING	
f528	STRING	
f529	STRING	
f530	STRING	
f531	STRING	
f532	STRING	
f551	STRING	
f552	STRING	
f553	STRING	
f554	STRING	
f555	STRING	
f556	STRING	
f557	STRING STRING	
f558 f559	STRING	
f560	STRING	
f561	STRING	
f562	STRING	
f563	STRING	
f564	STRING	
f565	STRING	
f566	STRING	
f567	STRING	
f568	STRING	
f569	STRING	
f570	STRING	
f571	STRING	

10 May 2023 Page 48 of 77

column_name	data_type description
f572	STRING
f573	STRING
f574	STRING
f575	STRING
f576	STRING
f577	STRING
f578	STRING
f579	STRING
f580	STRING
f581	STRING
f582	STRING
f583	STRING
f584	STRING
f585	STRING
f586	STRING
f587	STRING
f588	STRING
f589	STRING
f590	STRING
f591	STRING
f592	STRING
f593	STRING
f594	STRING
f595	STRING
f596	STRING
f597	STRING
f598	STRING
f599	STRING
f600	STRING
f601	STRING
f602	STRING
f603	STRING
f604	STRING
f605	STRING
f606	STRING
f607	STRING
f608	STRING
f609	STRING
f610	STRING
f611	STRING
f612	STRING
f613	STRING
f614	STRING
f615	STRING
f616	STRING
f617	STRING
f618	STRING

10 May 2023 Page 49 of 77

column_name	data_type description
	STRING
f620	STRING
f621	STRING
f622	STRING
f623	STRING
f624	STRING
f625	STRING
f626	STRING
f627	STRING
f628	STRING
f629	STRING
f630	STRING
f631	STRING
f632	STRING
f633	STRING
f634	STRING
f635	STRING
f636	STRING
f637	STRING
f638	STRING
f639	STRING
f640	STRING
f641	STRING
f642	STRING
f643	STRING
f644	STRING
f645	STRING
f646	STRING
f647	STRING
f648	STRING
f649	STRING
f650 f651	STRING STRING
f652	STRING
f653	STRING
f654	STRING
f655	STRING
f656	STRING
f657	STRING
f658	STRING
f659	STRING
f660	STRING
f661	STRING
f662	STRING
f663	STRING
f664	STRING
f665	STRING

10 May 2023 Page 50 of 77

column_name	data_type description
f666	STRING
f667	STRING
f668	STRING
f669	STRING
f670	STRING
f671	STRING
f672	STRING
f673	STRING
f674	STRING
f675	STRING
f676	STRING
f677	STRING
f678	STRING
f679	STRING
f680	STRING
f681	STRING
f682	STRING
f683	STRING
f684	STRING
f685	STRING
f686	STRING
f687	STRING
f688	STRING
f689	STRING
f690	STRING
f691	STRING
f692	STRING
f693	STRING
f694	STRING
f695	STRING
f696 f697	STRING STRING
f698	STRING
f699	STRING
f700	STRING
f701	STRING
f702	STRING
f703	STRING
f704	STRING
f705	STRING
f706	STRING
f707	STRING
f708	STRING
f709	STRING
f710	STRING
f711	STRING
f712	STRING

10 May 2023 Page 51 of 77

tabic_	column_name	data_type	description
	f713	STRING	
	f714 f715	STRING STRING	
	f716	STRING	
	f717	STRING	
	f718	STRING	
	f719	STRING	
	f720	STRING	
	f721	STRING	
	f722	STRING	
	f723	STRING	
	f724	STRING	
	f729	STRING	
	f730	STRING	
	f731	STRING	
	f732	STRING	
	f733	STRING	
	f734	STRING	
	f735	STRING	
	first_reg_adm	STRING	
	forename	STRING	
	gestat	STRING	
	gestation1	STRING	
	gestation2	STRING	
	gestation3	STRING	
	gestation4 gestation5	STRING STRING	
	gestation6	STRING	
	gestlength1	STRING	
	gestlength2	STRING	
	gsd1	STRING	
	gsd2	STRING	
	gsd3	STRING	
	ha	STRING	
	hdgvp	STRING	
	healthend	STRING	
	healthsite	STRING	
	healthstart	STRING	
	homeadd1	STRING	
	homeadd2	STRING	
	homeadd3	STRING	
	homeadd4	STRING	
	homeadd5	STRING	
	homeend	STRING	
	homesite	STRING	
	homestart	STRING	
	homeward	STRING	

10 May 2023 Page 52 of 77

hrg STRING hrg_opcs STRING hrg_ver STRING last_in_spell STRING legalstatus STRING local_specialty STRING locpatid1 STRING locpatid2 STRING	
hrg_ver STRING last_in_spell STRING legalstatus STRING local_specialty STRING locpatid1 STRING	
hrg_ver STRING last_in_spell STRING legalstatus STRING local_specialty STRING locpatid1 STRING	
legalstatus STRING local_specialty STRING locpatid1 STRING	
local_specialty STRING locpatid1 STRING	
locpatid1 STRING	
locpatid2 STRING	
locpatid3 STRING	
locpatid4 STRING	
locpatid5 STRING	
locpatid6 STRING	
lsd1 STRING	
lsd2 STRING	
lsd3 STRING	
man_intent STRING	
maxos1 STRING	
maxos2 STRING	
maxos3 STRING	
mom_nhs_num STRING	
mom_nnn_status STRING	
mom_pat_id STRING	
mstatus STRING	
mumdob STRING	
nameformat STRING	
nccdailycareactivity1 STRING	
nccdailycareactivity2 STRING	
nccdailycount1 STRING	
nccdailycount2 STRING	
nccenddate1 STRING	
nccenddate2 STRING	
nccendtime1 STRING	
nccendtime2 STRING	
ncclocalid1 STRING	
ncclocalid2 STRING	
nccstartdate1 STRING	
nccstartdate2 STRING	
nccstarttime1 STRING	
nccstarttime2 STRING	
nccunitfunction1 STRING	
nccunitfunction2 STRING	
neonatal_level STRING	
nhsnostat1 STRING	
nhsnostat2 STRING	
nhsnostat3 STRING	
nncnoctat/i CIDINI/-	
nhsnostat4 STRING nhsnostat5 STRING	

10 May 2023 Page 53 of 77

table_	column_name	data_type	description
			description
	nhsnostat6	STRING	
	nnn_status	STRING	
	nssd1	STRING	
	nssd2	STRING	
	nssd3	STRING	
	numbaby	STRING	
	numpreg	STRING STRING	
	op1_read	STRING	
	op1_read_date	STRING	
	op10	STRING	
	op10_read	STRING	
	op10_read_date	STRING	
	op10date	STRING	
	op11	STRING	
	op11_read	STRING	
	op11_read_date	STRING	
	op11date	STRING	
	op12	STRING	
	op12_read	STRING	
	op12_read_date	STRING	
	op12date	STRING	
	op1date	STRING	
	op2	STRING	
	op2_read	STRING	
	op2_read_date	STRING	
	op2date	STRING	
	op3	STRING	
	op3_read	STRING	
	op3_read_date	STRING	
	op3date	STRING	
	op4	STRING	
	op4_read	STRING	
	op4_read_date	STRING	
	op4date	STRING	
	op5	STRING	
	op5_read	STRING	
	op5_read_date	STRING STRING	
	op5date op6	STRING	
	op6_read	STRING	
	op6_read_date	STRING	
	op6_read_date	STRING	
	op7	STRING	
	op7_read	STRING	
	op7_read_date	STRING	
	op7date	STRING	
		5111110	

10 May 2023 Page 54 of 77

	column_name	data_type	description
	op8	STRING	
	pp8_read	STRING	
	pp8_read_date	STRING	
	op8date	STRING	
(op9	STRING	
(op9_read	STRING	
	op9_read_date	STRING	
C	op9date	STRING	
C	operstatus	STRING	
C	orgcodebaby1	STRING	
C	orgcodebaby2	STRING	
(orgcodebaby3	STRING	
C	orgcodebaby4	STRING	
C	orgcodebaby5	STRING	
	orgcodebaby6	STRING	
ķ	patclass	STRING	
ŗ	patid	STRING	
ķ	person_id	INTEGER	
ŗ	okid	STRING	
ķ	postcode	STRING	
ŗ	or	STRING	
ķ	protocolid	STRING	
ŗ	protocolind	STRING	
ŗ	prov	STRING	
ķ	provspno	STRING	
Ŗ	purch	STRING	
ķ	ourchref	STRING	
r	read_version	STRING	
r	read1	STRING	
r	read10	STRING	
r	read11	STRING	
r	read12	STRING	
r	read13	STRING	
r	read14	STRING	
r	read2	STRING	
	read3	STRING	
	read4	STRING	
	read5	STRING	
	read6	STRING	
	read7	STRING	
	read8	STRING	
	read9	STRING	
	readversion	STRING	
	recordtype	STRING	
	referrer	STRING	
r	reforg	STRING	
r	reg_gp	STRING	

10 May 2023 Page 55 of 77

table_	column_name	data_type	description
			description
	reg_gp_prac	STRING	
	rsd1 rsd2	STRING	
	rsd3	STRING STRING	
	sender		
	serialno	STRING STRING	
		STRING	
	sex sexbaby1	STRING	
	sexbaby2	STRING	
	sexbaby3	STRING	
	sexbaby4	STRING	
	sexbaby5	STRING	
	sexbaby6	STRING	
	sitecode	STRING	
	speccode	STRING	
	spell_adm_time	STRING	
	spell_disch_time	STRING	
	startsite	STRING	
	startward	STRING	
	statpersondel1	STRING	
	statpersondel2	STRING	
	statpersondel3	STRING	
	statpersondel4	STRING	
	statpersondel5	STRING	
	statpersondel6	STRING	
	subspec	STRING	
	surname	STRING	
	tbl_SUS_Airedale_APC_20220601_to_C	DATETIME	
	tbl_SUS_Airedale_APC_20220601_to_C	DATETIME	
	testflag	STRING	
	translator	STRING	
	unitbedconfig1	STRING	
	unitbedconfig2	STRING	
	unitbedconfig3	STRING	
	updatetype	STRING	
	user_field_1	STRING	
	user_field_2	STRING	
	user_field_3	STRING	
	user_field_4	STRING	
	waiting_list_priority	STRING	
	ward	STRING	
tbl_SU	S_Airedale_EC_BackwardCompatibl		
	admage	STRING	"Top 5: 1: 6817, 0: 6316, 2: 5178, 21: 4481, 22: 4444"
	ae_attendance_no	STRING	"Top 5: 4667112: 1, 4666639: 1, 4666584: 1, 4666649: 1, 4666657: 1"
	aedepttype	STRING	01: 310719

10 May 2023 Page 56 of 77

00.1010		data to a	Acceptable a
	column_name	data_type	description
	arrivaldate	STRING	"Top 5: 20160321: 181, 20160502: 172, 20150504: 172, 20160320: 165, 20160327: 164"
	arrivalmode	STRING	"2: 224365, 1: 86353"
	arrivaltime	STRING	"Top 5: 1045: 388, 1025: 384, 1135: 378, 1120: 376, 1200: 375"
	attendancecategory	STRING	"1: 299506, 3: 6133, 2: 5080"
	bulkend	STRING	"20150331: 204311, 20170926: 106408"
	bulkstart	STRING	"20100401: 204311, 20150401: 106408"
	cds_id	STRING	"Top 5: RCF009631974667112: 1, RCF005759034666639: 1, RCF005754284666584: 1, RCF008937474666649: 1, RCF009630484666657: 1"
	cdsactivitydate	STRING	"Top 5: 20160321: 181, 20160502: 172, 20150504: 172, 20160320: 165, 20160327: 164"
	cdsgroup	STRING	140: 310719
	cdstype	STRING	010: 310719
	cdsversionnumber	STRING	060: 310719
	concl_dttm	STRING	"Top 5: 1600: 2715, 1500: 2613, 2100: 2567, 1700: 2498, 1400: 2488"
	cr1	STRING	"Top 5: 02N: 14041, 02R: 8758, 01A: 2027, 15F: 1782"
	datasetref	STRING	Airedale_SUS_AandE20100401_20170926: 310719
	datetimecreated	STRING	"201911251149: 204311, 201911251103: 106408"
	departtime	STRING	"Top 5: 1600: 2631, 1500: 2505, 2100: 2461, 1400: 2432, 1700: 2412"
	diag1	STRING	"Top 5: 042: 1094, 041: 937, 35: 790, 01028: 723"
	diag10	STRING	"1332B: 1, 021248: 1, 021038: 1"
	diag11	STRING	"02128B: 1, 02114B: 1"
	diag12	STRING	02115B: 1
	diag13	STRING	
	diag2	STRING	"Top 5: 042 : 141, 37 : 116, 35 : 72, 041 : 71"
	diag3	STRING	"Top 5: 042 : 23, 37 : 21, 35 : 14, 144 : 5"
	diag4	STRING	"Top 5: 042 : 11, 022038: 4, 021038: 3, 37 : 3"
	diag5	STRING	"Top 5: 02231R: 3, 021068: 2, 022078: 2, 021188: 1"
	diag6	STRING	"Top 5: 042 : 3, 03098 : 1, 12 : 1, 041 : 1"
	diag7	STRING	"Top 5: 32 : 1, 021208: 1, 0310B : 1, 05314R: 1"
	diag8	STRING	"042 : 1, 021218: 1, 0117B : 1, 09028 : 1"
	diag9	STRING	"1331B: 1, 021228: 1, 021028: 1"
	diagprim	STRING	"Top 5: 38: 44676, 262: 9959, 041: 9172, 201: 9119, 39: 7831"
	diagscheme	STRING	01: 310719

10 May 2023 Page 57 of 77

table	_name		
	column_name	data_type	description
	digest	STRING	"Top 5: 8E871BB7CAACAD5891DD4EFF7AD6560E5E66F 9079436402AF87B2298CA9CEE24: 2402, DF844F054454C6DC81E7BC570978287212C825 945C80D07BEC5DDB6E0EC96A5B: 158, 43C9C75ECC6A78F5B6BE09A6A3BC3D00BC92D 8967F6953FC94AA2BB82125D12C: 149, 715EFF5D568198D569B33E3807C6A3395
	disposalmethod	STRING	"Top 5: 03: 106948, 01: 69426, 02: 34686, 14: 26743, 11: 22977"
	dob	STRING	"Top 5: 199110: 530, 198801: 497, 199611: 497, 198101: 467, 197312: 465"
	f104	STRING	01: 310719
	f105	STRING	"Top 5: 222: 159933, 221: 62281, 99: 29821, 12: 20873, 511: 8494"
	f106	STRING	"Top 5: 20150504: 175, 20160321: 174, 20160502: 169, 20160327: 167, 20160320: 166"
	f107	STRING	"Top 5: 222: 53990, 21: 32583, 12: 25473, 511: 23575"
	f108	STRING	"Top 5: : 91768, 20150504: 142, 20160320: 131, 20170327: 128, 20140427: 127"
	f109	STRING	"Top 5: 30: 35939, 21: 24789, 57: 12969, 511: 12695"
	f110	STRING	"Top 5: : 162209, 20150504: 115, 20160313: 101, 20161226: 101, 20140427: 98"
	f111	STRING	"Top 5: 30: 27636, 21: 13374, 291: 6849, 57: 6627"
	f112	STRING	"Top 5: : 225626, 20161226: 73, 20170625: 65, 20140331: 63, 20161126: 63"
	f113	STRING	"Top 5: 30: 16205, 21: 7224, 57: 2335, 34: 2277"
	f114	STRING	"Top 5: : 266964, 20161226: 45, 20170914: 42, 20170101: 41, 20130210: 40"
	f115	STRING	"Top 5: 30: 8566, 21: 2215, 40: 1057, 34: 961"
	f116	STRING	"Top 5: : 290321, 20170101: 28, 20161226: 27, 20170914: 25, 20121116: 25"
	f117	STRING	"Top 5: 30: 3022, 40: 478, 21: 443, 041: 383"
	f118	STRING	"Top 5: : 302803, 20121116: 20, 20150920: 13, 20170101: 13, 20170702: 12"
	f119	STRING	"Top 5: 30: 834, 40: 158, 99: 156, 041: 144"
	f120	STRING	"Top 5: : 307862, 20121116: 19, 20160607: 8, 20130701: 7, 20170610: 7"
	f121	STRING	"Top 5: 30: 211, 99: 55, 041: 50, 031: 50"
	f122	STRING	"Top 5: : 309649, 20121116: 18, 20120331: 6, 20130128: 5, 20130728: 4"
	f123	STRING	"Top 5: 30: 36, 34: 28, 235: 25, 17: 21"
	f124	STRING	"Top 5: : 310267, 20121116: 18, 20120331: 5, 20130701: 3, 20121031: 2"
	f125	STRING	"Top 5: 235: 16, 031: 13, 42: 12, 231: 11"
	f126	STRING	"Top 5: :310467, 20121116: 18, 20120331: 3, 20111031: 2, 20120420: 2"

10 May 2023 Page 58 of 77

table	_ liallic		
	column_name	data_type	description
	f215	STRING	"Top 5: A: 241656, J: 27142, 99: 11989, C: 8934, Z: 6621"
	f225	STRING	RCF00: 310719
	f240	STRING	",1: 105762, ,-1: 646"
	gender_current	STRING	"2: 157300, 1: 153163, 9: 142, 0: 114"
	hrg	STRING	"Top 5: V08: 107511, V04: 91094, V03: 42592, V06: 40321, V05: 15813"
	hrgversion	STRING	031: 310719
	incidentlocation	STRING	"10: 219770, 60: 48032, 91: 22115, 40: 12543, 50: 8259"
	initialassestime	STRING	"Top 5: 1400: 812, 1930: 783, 1230: 779, 1900: 772"
	inv1	STRING	"Top 5: 24: 114593, 01: 87836, 05: 65360, 02: 13231, 99: 11980"
	inv2	STRING	"Top 5: 02: 24254, 03: 21799, 17: 11168, 05: 11034"
	invinuse	STRING	01: 310719
	nnn_status	STRING	"01: 307940, 03: 2393, 02: 377, 08: 9"
	orgcodelocalid	STRING	RCF00: 310719
	patientgroup	STRING	"Top 5: 80: 222804, 60: 68335, 40: 9217, 10: 5932, 20: 2903"
	pct_residence	STRING	"Top 5: 02N: 242190, 02R: 39701, 01A: 17193, 15F: 2111, 02W: 1771"
	person_id	INTEGER	"Mean: 13077121.791113878, Median: 13084460, Max: 13764087, Min: 12388074, IQR: 684549"
	postcode	STRING	"Top 5: BD20: 65726, BD21: 61496, BD22: 51682, BD23: 37155, BD16: 23091"
	pr	STRING	"Top 5: 02N: 242190, 02R: 39701, 01A: 17193, 15F: 2111, 02W: 1771"
	prim_inv	STRING	"Top 5: 24: 114593, 01: 87836, 05: 65360, 02: 13231, 99: 11980"
	protocolid	STRING	020: 310719
	provider	STRING	RCF00: 310719
	purchaser	STRING	"Top 5: 02N: 244178, 02R: 41677, 01A: 17046, 15F: 2473, 02W: 1316"
	refsource	STRING	"Top 5: 01: 246515, 08: 27338, 00: 14415, 07: 11307, 03: 4482"
	reg_gp_prac	STRING	"Top 5: B83021: 26672, B83033: 25575, B83008: 24788, B83023: 20997, B82020: 20789"
	reggp	STRING	"Top 5: G9999999: 25019, G0303030: 17704, G2390798: 9867, G8801182: 9457, G9203929: 9339"
	secinv1	STRING	"Top 5: 02: 24254, 03: 21799, 17: 11168, 05: 11034"
	secinv10	STRING	"Top 5: 01: 48, 06: 18, 03: 7, 18: 2"
	secinv11	STRING	"Top 5: 01: 8, 06: 6, 03: 2, 21: 1"
	secinv2	STRING	"Top 5: 03: 28677, 02: 14302, 05: 12153, 14: 6271"
	secinv3	STRING	"Top 5: 03: 22241, 01: 7745, 02: 7093, 06: 6790"

10 May 2023 Page 59 of 77

	column_name	data_type	description
	secinv4	STRING	"Top 5: 03: 10644, 01: 8813, 06: 5211, 02: 2817"
	secinv5	STRING	"Top 5: 01: 5564, 03: 4022, 06: 2953, 02: 994"
	secinv6	STRING	"Top 5: 01: 2827, 03: 1423, 06: 1409, 99: 313"
	secinv7	STRING	"Top 5: 01: 1202, 06: 673, 03: 389, 99: 113"
	secinv8	STRING	"Top 5: 01: 517, 06: 237, 03: 98, 99: 30"
	secinv9	STRING	"Top 5: 01: 167, 06: 86, 07: 10, 03: 9"
	sender	STRING	RCF00: 310719
	serialno	STRING	"Top 5: 02N: 236612, 02R: 40638, 01A: 16706, 02N=: 7566, 15F: 2421"
	staffcode	STRING	"Top 5: AL8: 9082, CM9: 8131, JC9: 6619, NS9: 6370, RK9: 6014"
	tbl_SUS_Airedale_EC_BackwardCompati	DATETIME	From: 2010-04-01 00:15:00 To: 2017-09-26 23:46:00
	tbl_SUS_Airedale_EC_BackwardCompati	DATETIME	From: 2010-04-01 00:40:00 To: 2017-09-26 23:48:00
	timeseetreat	STRING	"Top 5: 1600: 1414, 1400: 1401, 2200: 1314, 1500: 1304"
	translator	STRING	T: 310719
	treat1	STRING	"Top 5: 222: 159933, 221: 62281, 99: 29821, 12: 20873, 511: 8494"
	treat2	STRING	"Top 5: 222: 53990, 21: 32583, 12: 25473, 511: 23575"
tbl_SU	S_Airedale_ECDS_20150401_to_202		
	acc_status_snmdct	STRING	"32911000: 2, 1064831000000106: 2, 394923006: 1, 160734000: 1"
	access_info_snmdct	STRING	"315595002: 106874, 315594003: 1"
	acuity_snmdct	STRING	"1064901000000108: 46993,
			1077241000000103: 44816, 1064911000000105: 12974, 1077251000000100: 1080"
	age_at_cds	STRING	1077241000000103: 44816, 1064911000000105: 12974,
	age_at_cds ambinc	STRING STRING	1077241000000103: 44816, 1064911000000105: 12974, 1077251000000100: 1080" "Top 5: 1: 2451, 0: 2004, 2: 1808, 27: 1394, 3:
	<u> </u>		1077241000000103: 44816, 1064911000000105: 12974, 1077251000000100: 1080" "Top 5: 1: 2451, 0: 2004, 2: 1808, 27: 1394, 3: 1358"
	ambinc	STRING	1077241000000103: 44816, 1064911000000105: 12974, 1077251000000100: 1080" "Top 5: 1: 2451, 0: 2004, 2: 1808, 27: 1394, 3: 1358" "Top 5: 0122: 12, 6112: 12, 1435: 11, 3348: 10" "Top 5: 2020-02-03: 304, 2020-02-16: 268, 2020-02-13: 248, 2020-02-05: 236, 2020-02-22:
	ambinc arrival_date	STRING STRING	1077241000000103: 44816, 1064911000000105: 12974, 1077251000000100: 1080" "Top 5: 1: 2451, 0: 2004, 2: 1808, 27: 1394, 3: 1358" "Top 5: 0122: 12, 6112: 12, 1435: 11, 3348: 10" "Top 5: 2020-02-03: 304, 2020-02-16: 268, 2020-02-13: 248, 2020-02-05: 236, 2020-02-22: 234" "Top 5: 15:34:00: 76, 13:53:00: 75, 14:12:00:
	ambinc arrival_date arrival_time	STRING STRING STRING	107724100000103: 44816, 1064911000000105: 12974, 1077251000000100: 1080" "Top 5: 1: 2451, 0: 2004, 2: 1808, 27: 1394, 3: 1358" "Top 5: 0122: 12, 6112: 12, 1435: 11, 3348: 10" "Top 5: 2020-02-03: 304, 2020-02-16: 268, 2020-02-13: 248, 2020-02-05: 236, 2020-02-22: 234" "Top 5: 15:34:00: 76, 13:53:00: 75, 14:12:00: 75, 11:09:00: 74, 11:36:00: 73" "Top 5: 1048071000000103: 71257, 1048031000000100: 30193, 1048041000000109: 4108,
	ambinc arrival_date arrival_time arrmode_snmdct	STRING STRING STRING STRING	1077241000000103: 44816, 1064911000000105: 12974, 1077251000000100: 1080" "Top 5: 1: 2451, 0: 2004, 2: 1808, 27: 1394, 3: 1358" "Top 5: 0122: 12, 6112: 12, 1435: 11, 3348: 10" "Top 5: 2020-02-03: 304, 2020-02-16: 268, 2020-02-13: 248, 2020-02-05: 236, 2020-02-22: 234" "Top 5: 15:34:00: 76, 13:53:00: 75, 14:12:00: 75, 11:09:00: 74, 11:36:00: 73" "Top 5: 1048071000000103: 71257, 1048031000000100: 30193, 1048041000000109: 4108, 1048061000000105: 746, 1048001000000106: "Top 5: 2020-02-03: 300, 2020-02-16: 270,

10 May 2023 Page 60 of 77

column_name	data_type	description
attendance_src_snmdct	STRING	"Top 5: 507291000000100: 83875, 276491000: 6984, 879591000000102: 6286, 1065391000000104: 3737, 315261000000101: 2226"
bulkend	STRING	"Top 5: 20200229: 16560, 2018-11-30: 7160, 2019-10-31: 7116, 2019-03-31: 6858, 2018-06-30: 3980"
bulkstart	STRING	"Top 5: 20191101: 16560, 2019-09-01: 7116, 2018-05-01: 3980, 2019-07-01: 3843, 2017-12-01: 3810"
care_pro_group	STRING	"Top 5: 03^6089383^04^Y: 3132, 03^4515032^05^Y: 2551, 09^84I0959E^02^Y: 2327, 03^4617549^05^Y: 2191"
care_prof_count	STRING	"0: 54285, 1: 47236, 2: 5036, 3: 305, 4: 13"
category	STRING	"1: 104914, 2: 1332, 4: 622, 3: 7"
ccgofres	STRING	"Top 5: 02N: 84452, 02R: 14017, 01A: 5931, 02W: 489, 15F: 384"
cds_activity_date	STRING	"Top 5: 2020-02-03: 304, 2020-02-16: 268, 2020-02-13: 248, 2020-02-05: 236, 2020-02-22: 234"
cds_group	STRING	160: 106875
cds_identifier	STRING	"Top 5: RCF004812285: 2, RCF004812276: 2, RCF004812283: 2, RCF004812287: 2, RCF004812284: 2"
cds_type	STRING	011: 106875
chief_complaint_snmdct	STRING	"Top 5: 13791008: 11754, 127279002: 10543, 127278005: 10077, 230145002: 7371, 29857009: 7282"
clin_ready_to_prcd_timstamp	STRING	"Top 5: 2022-02-01T03:47:14+00:00: 1, 2022- 02-01T13:25:28+00:00: 1, 2022-02- 01T04:41:15+00:00: 1, 2022-02- 06T01:07:13+00:00: 1"
coded_finding_count		
coaca_mamg_coam	STRING	0: 159
coded_obs_count	STRING STRING	0: 159 0: 159
coded_obs_count	STRING	0: 159
coded_obs_count coded_scored_count	STRING STRING	0: 159 "0: 155, 1: 4" "1104051000000101^3.0^2022-02- 05T20:03:30+00:00: 1, 1104051000000101^1.0^2022-02- 01T22:13:04+00:00: 1, 1104051000000101^2.0^2022-02- 04T11:25:14+00:00: 1, 1104051000000101^0.0^2022-02-
coded_obs_count coded_scored_count coded_scored_group	STRING STRING STRING	0: 159 "0: 155, 1: 4" "1104051000000101^3.0^2022-02- 05T20:03:30+00:00: 1, 1104051000000101^1.0^2022-02- 01T22:13:04+00:00: 1, 1104051000000101^2.0^2022-02- 04T11:25:14+00:00: 1, 1104051000000101^0.0^2022-02- 04T12:42:13+00:00: 1" "Top 5: 02N: 82959, 02R: 14938, 01A: 6028,

10 May 2023 Page 61 of 77

column_name	data_type	description
cr1	STRING	"Top 5: 02R: 2147, 02N: 1717, 02W: 459, 15F: 427"
datasetref	STRING	"Airedale_SUS_ECDS_20170927_to_20191031: 90156, src_SUS_Airedale_ECDS_20150401_to_2019013 1: 16560, Airedale_ECDS_20220201_to_20220412: 159"
date_created	STRING	"Top 5: 2019-11-14: 7116, 2020-04-15: 5870, 2018-07-16: 3980, 2019-09-13: 3843, 2018-02-14: 3810"
dateb	STRING	"Top 5: 1992-05: 230, 2017-05: 205, 1937-08: 199, 2017-03: 192, 2017-04: 189"
decto_admit_date	STRING	"Top 5: 2020-02-05: 82, 2020-02-13: 82, 2020- 02-15: 80, 2020-02-03: 78"
decto_admit_time	STRING	"Top 5: 15:00:00: 200, 14:00:00: 195, 23:00:00: 181, 17:00:00: 179"
depart_date	STRING	"Top 5: 2020-02-03: 272, 2020-02-05: 260, 2020-02-16: 252, 2020-02-17: 244, 2020-02-23: 230"
depart_time	STRING	"Top 5: 15:00:00: 771, 16:00:00: 725, 21:00:00: 665, 14:00:00: 664, 19:00:00: 647"
depttype	STRING	01: 106875
diag_count	STRING	"Top 5: 1: 94817, 2: 9793, 3: 1021, 0: 988, 4: 206"
diag_group	STRING	"Top 5: 281900007^1^410605003: 7100, 185330002^1^410605003: 4198, 183561008^1^410605003: 3212, 44465007^1^410605003: 2078, 50417007^1^410605003: 1985"
digest	STRING	"Top 5: 8E871BB7CAACAD5891DD4EFF7AD6560E5E66F 9079436402AF87B2298CA9CEE24: 639, 2D3165C47D7E3547C734FF03AF3ADA6891CFA A2B40299A7AE3DE87E83B7D7716: 94, E86BFAB062EA29626A657A7F6E3AC333141567 623EEF04438E29F6B28A8036E1: 90, EA44FF7E6101E60EE50AF4775E440951D043
disch_dest_snmdct	STRING	"Top 5: 306689006: 74824, 306706006: 27861, 1066341000000100: 2212, 19712007: 1203"
disch_followup_snmdct	STRING	"Top 5: 3780001: 77477, 989501000000106: 13157, 301791000000104: 5039, 1066111000000103: 3535, 898791000000105: 2996"
disch_orgcode	STRING	"Top 5: 578996917: 118, RAE01: 18, RR842: 13, TAD17: 9"
disch_status_snmdct	STRING	"Top 5: 182992009: 96190, 1066311000000101: 3667, 1077021000000100: 2760, 1077081000000104: 2451,
disease_outbreak	STRING	CT head requested.: 1
dob	STRING	"Top 5: 1999-09: 3, 2013-03: 2, 1992-01: 2, 1998-09: 2"

10 May 2023 Page 62 of 77

table_	name		
	column_name	data_type	description
	ethnic_category	STRING	"Top 5: A: 81708, J: 9215, Z: 5166, C: 3153, 99: 2286"
	exptd_trt_dt_count	STRING	0: 159
	gpreg	STRING	"Top 5: G9999998: 17771, G9999999: 5506, G7116137: 4591, G7113433: 2757, G6807083: 2724"
	injury_act_status_snmdct	STRING	"129025006: 24, 4751000: 8, 406156006: 4, 301466009: 1"
	injury_act_type_snmdct	STRING	"Top 5: 1068321000000108: 5, 1068061000000103: 3, 1068301000000104: 3, 1068591000000101: 2"
	injury_alcoholdrug_count	STRING	0: 106875
	injury_alcoholdrug_group	STRING	
	injury_date	STRING	"Top 5: 2017-12-01: 102, 2020-02-02: 100, 2017-12-14: 96, 2020-02-15: 88"
	injury_intent_snmdct	STRING	"Top 5: 242056005: 204, 298231000000106: 9, 276853009: 8, 35688006: 4"
	injury_mechanism_snmdct	STRING	"Top 5: 240871000000104: 53, 425359009: 46, 75941004: 35, 54670004: 13"
	injury_place_snmdct	STRING	"Top 5: 1064991000000101: 13748, 1065051000000109: 3562, 244231000000106: 3195, 244321000000102: 2510"
	injury_time	STRING	"Top 5: 00:00:00: 9490, 15:34:00: 29, 14:33:00: 28, 15:23:00: 28"
	intp_lang_snmdct	STRING	"362691000000102: 1, 362721000000106: 1, 203291000000102: 1"
	invest_count	STRING	"Top 5: 0: 36914, 1: 24192, 5: 8201, 4: 7959, 6: 7042"
	invest_group	STRING	"Top 5: 168537006^2019-10-16^17:34:38: 2, 168537006^2018-02-06^19:09:47: 2, 168537006^2019-06-20^16:22:32: 2, 168537006^2018-04-22^11:24:35: 2"
	local_patient_id_org	STRING	RCF00: 106875
	locpatid	STRING	"Top 5: a3f3652000: 2, d55dfa1000: 2, 25cd270000: 2, c159f00000: 2"
	mental_health_count	STRING	0: 106875
	mental_health_group	STRING	
	nhs_no_status	STRING	"01: 106203, 03: 638, 02: 33, 08: 1"
	orgamb	STRING	"RX8: 33103, RX701: 991, RMD: 230, RV1: 2"
	ovs_charging	STRING	"A: 5, B: 1"
	person_id	INTEGER	"Mean: 13074613.6807393, Median: 13070356, Max: 13764062, Min: 12388107, IQR: 676509"
	pkid	STRING	
	postcode	STRING	"Top 5: BD22: 31, BD20: 31, BD21: 29, BD23: 27"
	postcode2	STRING	"Top 5: BD20: 21529, BD21: 21345, BD22: 17867, BD23: 13855, BD16: 7865"
	pr	STRING	"Top 5: 02N: 84475, 02R: 14027, 01A: 5931, 02W: 489, 15F: 384"
	pracreg	STRING	"Top 5: B83021: 8820, B83033: 8762, B83008: 8397, B83006: 6964, B82028: 6911"

10 May 2023 Page 63 of 77

table_	_name		
	column_name	data_type	description
	pref_lang_snmdct	STRING	"Top 5: 315570003: 59925, 312954003: 40479, 315581000: 1311, 315588006: 852"
	protocol_identifier	STRING	020: 106875
	provider	STRING	"RCF00: 106716, RCF: 159"
	ref_otherservices	STRING	"Top 5: 183516009^2020-02-16^22:08:37^^: 2, 183516009^2020-02-03^06:23:32^^: 2, 306128002^2020-02-14^20:39:28^^: 2, 183516009^2020-02-08^01:37:00^^: 2"
	ref_otherservices_count	STRING	"0: 102794, 1: 4081"
	sender	STRING	RCF00: 106875
	serial_no	STRING	"Top 5: 02N: 82570, 02R: 14875, 01A: 6018, 15F: 697, 02W: 671"
	sex	STRING	"2: 56027, 1: 50782, 9: 58, X: 8"
	sittrt	STRING	RCF22: 106875
	tbl_SUS_Airedale_ECDS_20150401_to_	DATETIME	From: 2017-09-27 08:30:00 To: 2022-02-06 22:55:00
	tbl_SUS_Airedale_ECDS_20150401_to_	DATETIME	From: 2017-09-27 06:07:49 To: 2022-02-06 14:33:00
	time_created	STRING	"Top 5: 14:50:42: 7116, 10:47:39: 3980, 13:32:23: 3843, 10:19:56: 3810, 11:55:47: 3798"
	treat_count	STRING	"Top 5: 0: 35400, 1: 32576, 2: 18009, 3: 10383, 4: 5673"
	treat_date	STRING	"Top 5: 2020-02-03: 272, 2020-02-05: 262, 2020-02-16: 254, 2020-02-22: 238"
	treat_group	STRING	"Top 5: 392231009^2020-02- 01^08:30:45~88140007^2020-02- 01^08:30:45~371585000^2020-02- 01^08:30:48: 2, 413334001^2018-09- 04^19:45:17: 2, 266712008^2020-02- 01^08:55:21~266712008^2020-02- 01^08:55:22~18629005^2020-02-01^08:55:25: 2, 413334001^2019-07-22^14:47:
	treat_time	STRING	"Top 5: 23:00:00: 165, 22:00:00: 155, 20:00:00: 136, 21:00:00: 126"
	validnhs	STRING	"1: 89595, -1: 561"
tbl_SL	JS_Airedale_ECDS_20220601_to_Cur		
	acc_status_snmdct	STRING	
	access_info_snmdct	STRING	
	activity_treat_function	STRING	
	acuity_snmdct	STRING	
	age_at_cds	STRING	
	ambinc	STRING	
	arrival_date	STRING	
	arrival_time	STRING	
	arrmode_snmdct	STRING	
	assault_loc_desc	STRING	
	assess_date	STRING	
	assess_time	STRING	
	attendance_id	STRING	

10 May 2023 Page 64 of 77

column_name	data_type	description
attendance_orgcode	STRING	
attendance_src_snmdct	STRING	
bulkend	STRING	
bulkstart	STRING	
care_contct_id	STRING	
care_pro_group	STRING	
care_prof_count	STRING	
category	STRING	
ccgofres	STRING	
cds_activity_date	STRING	
cds_group	STRING	
cds_identifier	STRING	
cds_type	STRING	
chief_complaint_snmdct	STRING	
clin_ready_to_prcd_timstamp	STRING	
clinical_trial	STRING	
coded_finding_count	STRING	
coded_finding_group	STRING	
coded_obs_count	STRING	
coded_obs_group	STRING	
coded_scored_count	STRING	
coded_scored_group	STRING	
comm_code	STRING	
comorbidity_count	STRING	
comorbidity_group	STRING	
conclusion_date	STRING	
conclusion_time	STRING	
cont_line_no	STRING	
cr1	STRING	
cr2	STRING	
cr3	STRING	
cr4	STRING	
cr5	STRING	
datasetref	STRING	
date_created	STRING	
decto_admit_date	STRING	
decto_admit_time	STRING	
depart_date	STRING	
depart_time	STRING	
depttype	STRING	
diag_count	STRING	
diag_group	STRING	
digest	STRING	
disch_dest_snmdct	STRING	
disch_followup_snmdct	STRING	
disch_info_gvn_snmdct	STRING	
disch_orgcode	STRING	

10 May 2023 Page 65 of 77

-	column_name	data_type	description
	disch_status_snmdct	STRING	
	disease_outbreak	STRING	
	disease_outbreak_snmdct	STRING	
	dob	STRING	
	ethcat	STRING	
	ethnic_2021	STRING	
	ethnic_category	STRING	
	exptd_trt_dt_count	STRING	
	exptd_trt_dt_group	STRING	
	forename	STRING	
	gpreg	STRING	
	homeadd1	STRING	
	homeadd2	STRING	
	homeadd3	STRING	
	homeadd4	STRING	
	homeadd5	STRING	
	injury_act_status_snmdct	STRING	
	injury_act_type_snmdct	STRING	
	injury_alcoholdrug_count	STRING	
	injury_alcoholdrug_group	STRING	
	injury_date	STRING	
	injury_intent_snmdct	STRING	
	injury_lat	STRING	
	injury_long	STRING	
	injury_mechanism_snmdct	STRING	
	injury_place_snmdct	STRING	
	injury_time	STRING	
	intp_lang_snmdct	STRING	
	invest_count	STRING	
	invest_group	STRING	
	local_patient_id_org	STRING	
	locpatid	STRING	
	mental_health_count	STRING	
	mental_health_group	STRING	
	name	STRING	
	nhs_no_status	STRING	
	ocppii	STRING	
	orgamb ovs_charging	STRING STRING	
	person_id	INTEGER	
	pkid	STRING	
	postcode	STRING	
	ppi	STRING	
	pr	STRING	
	pracreg	STRING	
	pref_lang_snmdct	STRING	
	protocol_identifier	STRING	
	L. 2.2000		

10 May 2023 Page 66 of 77

	column_name	data_type	description
	provider	STRING	
	provider_ref_no	STRING	
	purchaser_ref	STRING	
	ref_otherservices	STRING	
	ref_otherservices_count	STRING	
	rtped	STRING	
	rtps	STRING	
	rtpsd	STRING	
	safeguarding_concern	STRING	
	safeguarding_concern_count	STRING	
	sender	STRING	
	serial_no	STRING	
	sex	STRING	
	sittrt	STRING	
	surname	STRING	
	tbl_SUS_Airedale_ECDS_20220601_to_	DATETIME	
	tbl_SUS_Airedale_ECDS_20220601_to_	DATETIME	
	time_created	STRING	
	treat_count	STRING	
	treat_date	STRING	
	treat_group	STRING	
	treat_time	STRING	
	ubrn	STRING	
	update_type	STRING	
	waitmeas	STRING	
	withheld	STRING	
tbl_SU	S_Airedale_OP_20150401_to_2022		
	a104secdiaread13	STRING	
	a176ubrnc	STRING	
	a177pp_id	STRING	
	a178orgpathid	STRING	
	a179rttstatus	STRING	
	a180rttstartdate	STRING	
	a181rttenddate	STRING	
	a182osicnt	STRING	
	a183osicd	STRING	
	a196presadm	STRING	
	a197proregist_mainop_count	STRING	
	a198professionalregistration_mainoper	STRING	
	a199proregist_respanae_count	STRING	
	a1statt	STRING	
	a200professionalregistration_responsibl		
	a201waitmeas	STRING	
	a203withheld	STRING	
	a204subspec	STRING	
	a205apttime	STRING	
	a208clinic_code	STRING	

10 May 2023 Page 67 of 77

table	_name		
	column_name	data_type	description
	a2nd_sec_loc_diag	STRING	
	a70earliestoffer	STRING	
	a87secdia13	STRING	
	addform	STRING	
	addressformat	STRING	1: 242759
	admcat	STRING	"01: 242247, 02: 74, 04: 43"
	age	STRING	NUL: 242759
	ageatcds	STRING	"Top 5: 73: 5477, 74: 5188, 72: 4799, 71: 4598, 77: 4502"
	appdate	STRING	"Top 5: 20210422: 851, 20210520: 806, 20210610: 784, 20210118: 777, 20201208: 776"
	appoutcm	STRING	"3: 107045, 2: 105235, 1: 30080"
	appsts	STRING	"5: 175629, 4: 39648, 2: 14331, 3: 13007"
	apptime	STRING	"Top 5: 0900: 15606, 1000: 13103, 1330: 11314, 0930: 11201, 1100: 10321"
	apptime_v2	STRING	"Top 5: 09:00:00: 15606, 10:00:00: 13102, 13:30:00: 11313, 09:30:00: 11201, 11:00:00: 10319"
	apptype	STRING	"4: 92777, 2: 76582, 1: 53997, 3: 19403"
	attend	STRING	
	attended	STRING	"5: 175629, 4: 39648, 2: 14331, 3: 13007"
	attendi	STRING	
	attstatus	STRING	
	bulkend	STRING	"Top 5: 20210331: 27900, 20220210: 17016, 20210815: 14656, 20201231: 14229, 20210912: 13985"
	bulkstart	STRING	"Top 5: 20211201: 17016, 20210301: 14844, 20210601: 14656, 20201101: 14229, 20210701: 13985"
	carer	STRING	
	cdsactivitydate	STRING	"Top 5: 20210422: 851, 20210520: 806, 20210610: 784, 20210118: 777, 20201208: 776"
	cdsgroup	STRING	060: 242759
	cdsident	STRING	"Top 5: OP5331239986: 1, OP4371422106: 1, OP7189891411: 1, OP7080398168: 1, OP7148254395: 1"
	cdsversionno	STRING	6.2: 242759
	clinic	STRING	
	cliniccode	STRING	"Top 5: C19-BOWE: 10738, 084MAC: 7702, PREOPTEL: 5463, ADV001: 4973, DIA003TE: 3883"
	cliniccode2	STRING	"Top 5: 084MAC: 7702, C19-BOWEL01: 6387, ADV001: 4973, PREOPTEL: 4708, DIA003TEL: 3883"
	clinpur	STRING	
	commref	STRING	
	commser	STRING	
	concode	STRING	

10 May 2023 Page 68 of 77

table	_name		
	column_name	data_type	description
	consultant	STRING	"Top 5: N9999998: 49341, C9999998: 17689, M9999998: 7779, C3659593: 4401, C5201316: 4106"
	copyrec1	STRING	"Top 5: 85J: 6896, 36J: 1462, 15F: 678, 01A: 309"
	copyrec2	STRING	"Top 5: 85J: 80, Y63: 48, Y61: 10, Y62: 6"
	datasetref	STRING	"Airedale_OP_20200701_to_20220131: 242440, Airedale_OP_20220201_to_20220412: 319"
	datereq	STRING	"Top 5: 20070525: 3930, 20201005: 584, 20200720: 565, 20201001: 559, 20210412: 557"
	dha	STRING	NUL: 242759
	digest	STRING	"Top 5: BAE30C29DF869D1BFD34A55DE6418B290C6EA C44928C5A7197A739B0687D6DE3: 82, D5F5A6C190D137BF411372798E223EF7854B8F C3E5393F34F9E41FCF86525F71: 82, 0424C9D944DA87A23D4DF66E3C76C35C41C7A FDCDC6D4C11B635204E0740F06B: 78, DDF7769159D24DC03C46C4E3C9455ABB943F6
	dnadat	STRING	
	dob	STRING	"Top 5: 194704: 588, 194707: 583, 194701: 565, 194608: 557, 194611: 556"
	dttmcreated	STRING	"Top 5: 202202111119: 17016, 202105181626: 14844, 202108160835: 14656, 202101151218: 14229, 202109140918: 13985"
	ethnic_category	STRING	"Top 5: A: 195505, J: 16637, Z: 8561, 99: 6561, C: 6034"
	extractt	STRING	
	filependt	STRING	
	filepst	STRING	
	forname	STRING	
	fundtype	STRING	
	gender	STRING	"2: 144234, 1: 98517, 0: 8"
	ha	STRING	"Top 5: 36J: 225491, 01A: 14087, 15F: 1167, 42D: 475, 01K: 395"
	hdgvp	STRING	
	hrg_version	STRING	
	hrgcode	STRING	
	hrgopcs	STRING	1: 242759
	hrgver	STRING	31: 242759
	invoice_number	STRING	
	local_patient_id_org	STRING	
	local_specialty	STRING	
	localpatid	STRING	"Top 5: 928458: 82, 457563: 82, 590030: 78, 188495: 75, 021533: 74"
	localpatidorg	STRING	RCF00: 242759
	localsubspec	STRING	"Top 5: 502/2: 805, 107/2: 729, 107/5: 448, 107/6: 228"
	locspec	STRING	

10 May 2023 Page 69 of 77

table_name		
column_name	data_type	description
loctype	STRING	
mainspec	STRING	"Top 5: 950: 52441, 502: 25378, 110: 20335, 100: 19239, 301: 12840"
nameform	STRING	
nameformat	STRING	1: 242759
nhsnostatnew	STRING	
nhsnostts	STRING	"01: 242719, 03: 37, 02: 3"
o1c	STRING	
o2c	STRING	
o3c	STRING	
o4c	STRING	
opcsdate2	STRING	
opcsdate3	STRING	
opcsdate4	STRING	
opstat	STRING	
opstatus	STRING	"8: 220646, 1: 22113"
orgpathid	STRING	RCF00: 39276
outcome	STRING	
patcat	STRING	
patpcod	STRING	
pcgcode	STRING	
person_id	INTEGER	"Mean: 13071597.794940829, Median: 13069343, Max: 13764087, Min: 12388070, IQR: 684648"
pkid	STRING	
postcode	STRING	"Top 5: BD20: 48227, BD23: 37136, BD22: 36992, BD21: 35571, LS29: 24733"
ppid	STRING	"Top 5: e1000f01000000027b6: 13, 90000c03000000002a29: 11, x0900036767713255555: 11, 8100030300000000b860: 9"
prident	STRING	
primrec	STRING	"Top 5: 36J: 225557, 01A: 14091, 15F: 1167, 42D: 475, 01K: 395"
priopcsdate	STRING	
pritype	STRING	
proc1	STRING	"Top 5: W925: 4594, C873: 2594, X622: 2512, U318: 1555"
proc10	STRING	Z891: 1
proc10date	STRING	20211223: 1
proc11	STRING	
proc11date	STRING	
proc12	STRING	
proc12date	STRING	
proc1date	STRING	"Top 5: 20210510: 104, 20210427: 98, 20210517: 97, 20210426: 96"
proc2	STRING	"Top 5: Z846: 1153, Z829: 1143, Z891: 1120, Z856: 787"

10 May 2023 Page 70 of 77

column_name	data_type	description
proc2date	STRING	"Top 5: 20210118: 51, 20210510: 50, 20211019: 49, 20210924: 46"
proc3	STRING	"Top 5: W925: 633, X483: 344, U262: 306, S571: 88"
proc3date	STRING	"Top 5: 20210928: 20, 20200715: 19, 20210705: 18, 20210414: 17"
proc4	STRING	"Top 5: Z829: 310, Z894: 192, Z856: 177, Z905: 149"
proc4date	STRING	"Top 5: 20210928: 15, 20210705: 14, 20210629: 12, 20210604: 12"
proc5	STRING	"Top 5: X483: 182, W925: 32, Z829: 20, S434: 19"
proc5date	STRING	"Top 5: 20210629: 8, 20210604: 6, 20210705: 6, 20210118: 5"
proc6	STRING	"Top 5: Z894: 65, Z905: 57, Z893: 19, X483: 16"
proc6date	STRING	"Top 5: 20210705: 5, 20210604: 5, 20210629: 5, 20210118: 4"
proc7	STRING	"Top 5: \$434: 8, X483: 7, Z905: 6, W925: 5"
proc7date	STRING	"Top 5: 20210628: 3, 20210420: 2, 20211020: 2, 20200818: 1"
proc8	STRING	"Top 5: Z894: 3, Z856: 2, Z893: 2, Z829: 1"
proc8date	STRING	"Top 5: 20210118: 1, 20200818: 1, 20201111: 1, 20201130: 1"
proc9	STRING	"X483: 1, Z829: 1, Z893: 1"
proc9date	STRING	"20211223: 1, 20210804: 1, 20210914: 1"
proregistmainopcount	STRING	0: 242759
proregistrespanaecount	STRING	0: 242759
provcode	STRING	
provider	STRING	RCF: 242759
provider_ref_no	STRING	
purch	STRING	"Top 5: 36J: 214947, 01A: 13071, 85J: 6976, Y63: 4417, 15F: 1467"
rdiasub	STRING	
rdvers	STRING	
rec1	STRING	
rec2	STRING	
rectype	STRING	020: 242759
referrer	STRING	"Top 5: X9999998: 141304, R9999981: 5803, G9999999: 5001, G7116137: 3980, G7134029: 3018"
refgp	STRING	
refgppr	STRING	
refprty	STRING	"1: 181227, 3: 37064, 2: 24468"
refsour	STRING	
refsrc	STRING	"Top 5: 03: 162867, 05: 31201, 10: 16798, 97: 14284, 04: 5390"
reggp	STRING	"Top 5: G9999999: 19132, G7134005: 17816, G7116137: 14914, G7134029: 14771, G7134586: 13593"

10 May 2023 Page 71 of 77

table_	table_name				
	column_name	data_type	description		
	reggppr	STRING			
	regprac	STRING	"Top 5: B83033: 32949, B83624: 18818, B83008: 16622, B82053: 14976, B82020: 13714"		
	rttstatus	STRING	"Top 5: 30: 14559, 90: 5647, 20: 4595, 98: 3912"		
	sender	STRING	RCF00: 242759		
	serial	STRING	"Top 5: 36J: 209208, 01A: 12956, 85J: 6976, 36J=: 5739, Y63: 4417"		
	serv	STRING			
	servagrlin	STRING			
	servlin	STRING	"Top 5: C19-BOWEL0: 9921, 084MAC: 7702, NCBPS01Y: 6976, ADV001: 4973, PREOPTEL: 4706"		
	sessdat	STRING			
	sex	STRING			
	sitec	STRING			
	sitecode	STRING	RCF22: 242759		
	staffgr	STRING			
	surname	STRING			
	tbl_SUS_Airedale_OP_20150401_to_20	DATETIME	From: 2020-07-01 08:00:00 To: 2022-02-06 11:30:00		
	tbl_SUS_Airedale_OP_20150401_to_20	DATETIME	From: 2020-07-01 08:00:00 To: 2022-02-06 11:30:00		
	translator_type	STRING			
	translatortype	STRING	T: 242759		
	trtspec	STRING	"Top 5: 130: 22505, 100: 20861, 110: 19702, 301: 18778, 101: 15742"		
	ubrnc	STRING	"Top 5: 000343869908: 6, 000346345809: 6, 000349086937: 5, 000344689846: 5"		
	unitnum	STRING			
	updateprotid	STRING	020: 242759		
	updtypet	STRING			
	validnhs	STRING			
	waitmeas	STRING	01: 39276		
	ward_code	STRING			
tbl_SU	IS_Airedale_OP_20220601_to_Curre				
	a1stseclocopproc	STRING			
	a2ndseclocdiag	STRING			
	a2ndseclocopproc	STRING			
	address1	STRING			
	address2	STRING			
	address3	STRING			
	address4	STRING			
	address5	STRING			
	addressformat	STRING			
	admcat	STRING			
	ageatcds	STRING			
	appdate	STRING			
	appoutcm	STRING			

10 May 2023 Page 72 of 77

column_name	data_type	description
appsts	STRING	
apptime	STRING	
apptime_v2	STRING	
apptype	STRING	
attended	STRING	
attident	STRING	
bulkend	STRING	
bulkstart	STRING	
carer	STRING	
cdsactivitydate	STRING	
cdsgroup	STRING	
cdsident	STRING	
cdsversionno	STRING	
cliniccode	STRING	
cliniccode2	STRING	
clinicpur	STRING	
commref	STRING	
consmed	STRING	
consultant	STRING	
contractcategory	STRING	
contractid	STRING	
copyrec1	STRING	
copyrec2	STRING	
copyrec3	STRING	
copyrec4	STRING	
copyrec5	STRING	
datasetref	STRING	
datereq	STRING	
digest	STRING	
diracc	STRING	
dob	STRING	
dttmcreated	STRING	
earclin	STRING	
earliestoffer	STRING	
ethncorg	STRING	
ethnic_category	STRING	
expdur	STRING	
firsticd	STRING	
firstread	STRING	
forename	STRING	
fundtype	STRING	
gender	STRING	
ha	STRING	
hdgvp	STRING	
hrgcode	STRING	
hrgopcs	STRING	
hrgver	STRING	

10 May 2023 Page 73 of 77

-	column_name	data_type	description
	invoicenumber	STRING	
	lastdnadate	STRING	
	localpatid	STRING	
	localpatidorg	STRING	
	localspec	STRING	
	localsubspec	STRING	
	loctype	STRING	
	mainspec	STRING	
	medstaff	STRING	
	multipro	STRING	
	nameformat	STRING	
	nhsnostts	STRING	
	ocrd	STRING	
	opstatus	STRING	
	orgpathid	STRING	
	orgres	STRING	
	osicd	STRING	
	osicnt	STRING	
	osrcnt	STRING	
	ovscls	STRING	
	pccnt	STRING	
	pcopcs	STRING	
	person_id	INTEGER	
	pkid	STRING	
	postcode	STRING	
	ppid	STRING	
	presadm	STRING	
	presentonadmissionindicatorcount	STRING	
	price	STRING	
	priicd	STRING	
	primlocopproc	STRING	
	primrec	STRING	
	priread	STRING	
	priread0	STRING	
	prireaddate	STRING	
	proc1	STRING	
	proc10	STRING	
	proc10date	STRING	
	proc11	STRING	
	proc11date	STRING	
	proc12	STRING	
	proc12date	STRING	
	proc1date	STRING	
	proc2	STRING	
	proc2date	STRING	
	proc3	STRING	
	proc3date	STRING	

10 May 2023 Page 74 of 77

column_name	data_type	description
proc4	STRING	
proc4date	STRING	
proc5	STRING	
proc5date	STRING	
proc6	STRING	
proc6date	STRING	
proc7	STRING	
proc7date	STRING	
proc8	STRING	
proc8date	STRING	
proc9	STRING	
proc9date	STRING	
professional registration main operator	STRING	
professional registration responsible an ae	STRING	
proregistmainopcount	STRING	
proregistrespanaecount	STRING	
provider	STRING	
providerrefno	STRING	
prsopcs	STRING	
prsread	STRING	
purch	STRING	
read10	STRING	
read11	STRING	
read12	STRING	
read2	STRING	
read3	STRING	
read4	STRING	
read5	STRING	
read6	STRING	
read7	STRING	
read8	STRING	
read9	STRING	
readdate10	STRING	
readdate11	STRING	
readdate12	STRING	
readdate2	STRING	
readdate3	STRING	
readdate4	STRING	
readdate5	STRING	
readdate6	STRING	
readdate7	STRING	
readdate8	STRING	
readdate9	STRING	
readver	STRING	
readverind	STRING	
rectype	STRING	
referrer	STRING	

10 May 2023 Page 75 of 77

table_		data tura	description
	column_name	data_type	description
	refprac	STRING	
	refprty	STRING	
	refsrc	STRING	
	reggp	STRING	
	regprac	STRING	
	rehass	STRING	
	rttenddate	STRING	
	rttstartdate	STRING	
	rttstatus	STRING	
	secdiag1	STRING	
	secdiag10	STRING	
	secdiag11	STRING	
	secdiag12	STRING	
	secdiag13	STRING	
	secdiag2	STRING	
	secdiag3	STRING	
	secdiag4	STRING	
	secdiag5	STRING	
	secdiag6	STRING	
	secdiag7	STRING	
	secdiag8	STRING	
	secdiag9 secdiaread1	STRING	
	secdiaread1	STRING	
	secdiaread10	STRING STRING	
	secdiaread11	STRING	
	secdiaread13	STRING	
	secdiaread2	STRING	
	secdiaread3	STRING	
	secdiaread4	STRING	
	secdiaread5	STRING	
	secdiaread6	STRING	
	secdiaread7	STRING	
	secdiaread8	STRING	
	secdiaread9	STRING	
	sender	STRING	
	serial	STRING	
	servlin	STRING	
	servtype	STRING	
	sitecode	STRING	
	subicd	STRING	
	subread	STRING	
	subspec	STRING	
	surname	STRING	
	tbl_SUS_Airedale_OP_20220601_to_Cu	DATETIME	
	tbl_SUS_Airedale_OP_20220601_to_Cu	DATETIME	
	testind	STRING	

10 May 2023 Page 76 of 77

column_name	data_type	description
translatortype	STRING	
trtspec	STRING	
ubrnc	STRING	
updateprot	STRING	
updateprotid	STRING	
updatetype	STRING	
userfield1	STRING	
userfield2	STRING	
userfield3	STRING	
userfield4	STRING	
waitmeas	STRING	
wardcode	STRING	
withheld	STRING	

10 May 2023 Page 77 of 77